ALEX COOPER

DAILY PROBLEM SETS VOL. I

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1.	Barnaby has eight marbles. Flora gives him four more. How many marbles does Barnaby have in total?
	Number sentence:
	Answer: Barnaby has
	marbles in total.
2.	Penelope baked twelve cookies, but her brother ate three of them. How many cookies are left?
	Number sentence:
	Answer: There are
	cookies left.
3.	Kevin found seven shiny bottle caps. He then found six more. How many bottle caps did Kevin find in all?
	Number sentence:
	Answer: Kevin found
	bottle caps in all.
4.	Esmerelda had fifteen bouncy balls. She lost five of them. How many bouncy balls does Esmerelda have now?
	Number sentence:
	Answer: Esmerelda has
	bouncy balls now.

5.	Roger saw nine ladybugs in the garden. Two more ladybugs flew over. How many ladybugs are there in total?
	Number sentence:
	Answer: There are
	ladybugs in total.
6.	Gertrude has eleven pet snails. She gives four snails to her friend Horace. How many snails does Gertrude have left?
	Number sentence:
	Answer: Gertrude has
	snails left.
7.	Winston collected three acorns. His friend Penelope gave him eight more acorns. How many acorns does Winston have altogether?
	Number sentence:
	Answer: Winston has

1.	Barnaby the bear had seven honey pots. He ate three of them. How many honey pots does Barnaby have left?
	Number sentence:
	Answer: Barnaby has
2.	Penelope the penguin found four shiny pebbles. Later, she found another five shiny pebbles. How many pebbles does Penelope have in all?
	Number sentence:
	Answer: Penelope has
	pebbles in all.
3.	Professor Bumble had twelve beakers in his lab. He accidentally broke two beakers. How many beakers are not broken?
	Number sentence:
	Answer: There are
	beakers that are not broken.
4.	Fluffy the cloud had nine raindrops. Three raindrops fell to the ground. How many raindrops are still in Fluffy the cloud?
	Number sentence:
	Answer: There are
	raindrops still in Fluffy the cloud.

_	Zorp the alien had eight eyes. He grew three more eyes. How many eyes does Zorp have now?
I	Number sentence:
1	Answer: Zorp now has
	eyes.
	Wanda the witch brewed five potions. She added six more potions to her cauldron. How many potions are in the cauldron?
I	Number sentence:
1	Answer: There are
	potions in the cauldron.
•	Kevin the kangaroo had eleven carrots. He ate four of them for lunch. How many carrots does Kevin have left?
I	Number sentence:
1	Answer: Kevin has
	carrots left.

1.	gave him two more. How many honey pots does Barnaby have in all?
	Number sentence:
	Answer: Barnaby has
	honey pots in all.
2.	Penelope the penguin had eleven shiny pebbles. She lost three pebbles down a crack. How many pebbles does Penelope have now?
	Number sentence:
	Answer: Penelope now has
	pebbles.
3.	Rupert the rabbit collected eight carrots from the garden. He ate four of them for lunch. How many carrots does Rupert have left?
	Number sentence:
	Answer: Rupert has
	carrots left.
4.	Flora the fairy had nine sparkly wands. She found six more wands under a mushroom. How many wands does Flora have altogether?
	Number sentence:
	Answer: Flora has
	wands altogether.

-	Zorp the alien had twelve wiggly worms. Three of them wriggled away. How many wiggly worms does Zorp have now?
	Number sentence:
	Answer: Zorp has
	wiggly worms now.
	Brenda the badger baked five pies. Cecil the squirrel baked three pies. How many pies did they bake together?
	Number sentence:
	Answer: They baked
	pies together.
	Horace the hedgehog had fourteen spiky pine cones. He gave five pine cones to his friend. How many pine cones does Horace have now?
	Number sentence:
	Answer: Horace has
	pine cones now.

	How many berries does Barnaby have left?
	Number sentence:
	Answer: Barnaby has
	berries left.
2.	Penelope the penguin collected eight shiny pebbles. She found four more pebbles. How many pebbles does Penelope have in total?
	Number sentence:
	Answer: Penelope has
	pebbles in total.
3.	Professor Bumble had twelve test tubes in his lab. He broke one test tube while mixing a potion. How many test tubes does Professor Bumble have now?
	Number sentence:
	Number sentence: Answer: Professor Bumble now has
	Answer: Professor Bumble now has
4.	Answer: Professor Bumble now has
4.	Answer: Professor Bumble now has
4.	Answer: Professor Bumble now has
4.	Answer: Professor Bumble now has

5.	Freddy the frog caught eleven flies for lunch. He ate five of them. How many flies does Freddy have left?
	Number sentence:
	Answer: Freddy has
	flies left.
6.	Princess Petunia had zero crowns. The King gave her fifteen crowns. How many crowns does Princess Petunia have now?
	Number sentence:
	Answer: Princess Petunia has
	crowns now.
7.	Zorp the alien had four eyes. His friend gave him three more eyes. How many eyes does Zorp have in total?
	Number sentence:
	Answer: Zorp has
	eyes in total.

1.	Barnaby has seven bouncy balls. He buys three more. How many bouncy balls does Barnaby have in total?
	Number sentence:
	Answer: Barnaby has
	bouncy balls in total.
2.	Penelope has twelve rainbow erasers. She gives four to her friend Herbert. How many rainbow erasers does Penelope have left?
	Number sentence:
	Answer: Penelope has
	rainbow erasers left.
3.	Freddy found eight shiny rocks. He found another five shiny rocks. How many shiny rocks does Freddy have now?
	Number sentence:
	Answer: Freddy now has
	shiny rocks.
4.	Gertrude baked fifteen cookies. She ate three of them. How many cookies are left?
	Number sentence:
	Answer: There are

5.	Kevin saw six purple frogs. Then two more purple frogs hopped along. How many purple frogs did Kevin see in all?
	Number sentence:
	Answer: Kevin saw
	purple frogs in all.
6.	Esmeralda has nine sparkly stickers. She uses two of them on her notebook. How many stickers does Esmeralda have remaining?
	Number sentence:
	Answer: Esmeralda has
	stickers remaining.
7.	Humphrey collected five acorns. Then, a squirrel gave him one more acorn. How many acorns does Humphrey have?
	Number sentence:
	Answer: Humphrey has
	acorns.

[.	Barnaby the badger found seven shiny buttons. He then found three more. How many buttons did Barnaby find in total?
	Number sentence:
	Answer: Barnaby found
	buttons in total.
2.	Penelope the penguin had twelve fish. She ate four of them for lunch. How many fish does Penelope have left?
	Number sentence:
	Answer: Penelope has
	fish left.
3.	Zorp the alien had nine wiggly worms. He gave two worms to his friend Gleep. How many worms does Zorp have now?
	Number sentence:
	Answer: Zorp now has
	worms.
1.	Flora the fairy had eight sparkly stars. She collected five more from the night sky. How many stars does Flora have in all?
	Number sentence:
	Answer: Flora has
	stars in all

5. Bartholomew the bear had fifteen honey pots. He accidentally knocked over six of them. How many honey pots does Bartholomew have left?
Number sentence:
Answer: Bartholomew has
6. Esmeralda the elf had four toadstools. She planted eleven more in her garden. How many toadstools does Esmeralda have now?
Number sentence:
Answer: Esmeralda has
toadstools now.
7. Quentin the quokka had thirteen bouncy balls. He lost one while playing. How many bouncy balls does Quentin have now?
Number sentence:
Answer: Quentin has
bouncy balls now.

1.	Barnaby the badger found seven shiny buttons. He then found four more. How many shiny buttons does Barnaby have in total?
	Number sentence:
	Answer: Barnaby has
	shiny buttons in total.
2.	Penelope the penguin had eleven fish for lunch. She ate three of them. How many fish does Penelope have left?
	Number sentence:
	Answer: Penelope has
	fish left.
3.	Professor Bumble had nine bubbling beakers. One beaker fell off the table and broke. How many bubbling beakers does Professor Bumble have now?
	Number sentence:
	Answer: Professor Bumble now has
	bubbling beakers.
4.	Flora the fairy had five rainbow sprinkles. Her friend gave her eight more. How many rainbow sprinkles does Flora have altogether?
	Number sentence:
	Answer: Flora has
	rainbow sprinkles altogether.

5. Zorp the alien had fourteen space rocks. He gave six of them to his friend. How many space rocks does Zorp have left?
Number sentence:
Answer: Zorp has
space rocks left.
6. Grizelda the witch had two black cats. She adopted twelve more. How many black cats does Grizelda have in total?
Number sentence:
Answer: Grizelda has
black cats in total.
7. Winston the walrus collected zero seashells. Then he found fifteen more. How many seashells does Winston have?
Number sentence:
Answer: Winston has
seashells.

1.	Barnaby the badger found eight shiny buttons. He lost three of them. How many buttons does Barnaby have now?
	Number sentence:
	Answer: Barnaby has
	buttons now.
2.	Penelope the penguin had seven fish for lunch. She caught four more fish. How many fish does Penelope have in total?
	Number sentence:
	Answer: Penelope has
	fish in total.
3.	Rupert the rabbit planted twelve carrots in his garden. A squirrel ate two of them. How many carrots are left in Rupert's garden?
	Number sentence:
	Answer: There are
	carrots left in Rupert's garden.
4.	Gwendoline the goose collected nine fluffy feathers. She found six more. How many feathers does Gwendoline have altogether?
	Number sentence:
	Answer: Gwendoline has

5.	Humphrey the hedgehog had ten acorns. He gave four acorns to his friend. How many acorns does Humphrey have now?
	Number sentence:
	Answer: Humphrey has
	acorns now.
6.	Esmeralda the elephant blew five bubbles with her trunk. Then she blew three more. How many bubbles did Esmeralda blow in all?
	Number sentence:
	Answer: Esmeralda blew
	bubbles in all.
7.	Frederick the fox had fourteen blueberries. He ate one of them. How many blueberries does Frederick have left?
	Number sentence:
	Answer: Frederick has
	blueberries left.

[.	Barnaby the bear found seven delicious honeycombs. He ate three of them. How many honeycombs does Barnaby have left?
	Number sentence:
	Answer: Barnaby has
2.	Penelope had nine shiny buttons. She found four more under the sofa. How many buttons does Penelope have in total?
	Number sentence:
	Answer: Penelope has
	buttons in total.
3.	Professor Bumble bought eight bouncing beans. He gave one to his friend. How many bouncing beans does Professor Bumble have now?
	Number sentence:
	Answer: Professor Bumble has
	bouncing beans now.
1.	Flora saw twelve fluffy sheep in a field. Two of them were eating dandelions. How many sheep were not eating dandelions?
	Number sentence:
	Answer:

5.	Kevin the carrot had six orange crayons. He received three more crayons for his birthday. How many crayons does Kevin have?
	Number sentence:
	Answer: Kevin has
	crayons.
6.	Brenda the badger baked fifteen cupcakes. She ate five of them. How many cupcakes are left?
	Number sentence:
	Answer: There are
7.	Wilbur the worm collected four shiny pebbles. He found seven more. How many pebbles does Wilbur have altogether?
	Number sentence:
	Answer: Wilbur has
	pebbles altogether.

1.	Barnaby the badger found eight shiny pebbles. He gave three pebbles to his friend Penelope. How many pebbles does Barnaby have now?
	Number sentence:
	Answer: Barnaby has
	pebbles now.
2.	Flora the fairy baked seven cupcakes. Her friend Fizz ate five of them. How many cupcakes are left?
	Number sentence:
	Answer: There are
3.	Gregory the gnome had four mushrooms. He found six more mushrooms in the forest. How many mushrooms does Gregory have in total?
	Number sentence:
	Answer: Gregory has
	mushrooms in total.
4.	Princess Petunia had nine sparkly wands. She bought four more wands from the magic shop. How many wands does she have altogether?
	Number sentence:
	Answer: Princess Petunia has
	wands altogether.

5.	Professor Bumble had twelve test tubes. Two of the test tubes
	broke during an experiment. How many test tubes does Professor Bumble have left?
	bumble have lett:
	Number sentence:
	Answer: Professor Bumble has
	test tubes left.
6.	Silly Sally had five bouncy balls. Then, her dog Buttons gave her three more. How many bouncy balls does Sally have now?
	NY 1
	Number sentence:
	Answer: Silly Sally now has
	bouncy balls.
7.	Captain Calico had thirteen gold doubloons. He spent one dou-
,	bloon on a parrot. How many doubloons does he have left?
	Number sentence:
	Answer: Captain Calico has
	doubloons left.

1.	A squirrel found eight acorns, but ate three of them. How many acorns does the squirrel have left?
	Number sentence:
	Answer: The squirrel has
	acorns left.
2.	Lily has seven sparkly stickers. Her friend gave her four more. How many stickers does Lily have in total?
	Number sentence:
	Answer: Lily has
	sparkly stickers in total.
3.	A baker baked twelve cookies, but a hungry monster ate five of them. How many cookies are left?
	Number sentence:
	Answer: There are
4.	A clown had nine red balloons and he bought six blue balloons. How many balloons does the clown have now?
	Number sentence:
	Answer: The clown now has
	balloons.

5. A farmer had fifteen chickens, but three chickens flew away. How many chickens does the farmer have now?
Number sentence:
Answer: The farmer has
chickens now.
6. Sarah found ten seashells at the beach. She gave two to her brother. How many seashells does Sarah have left?
Number sentence:
Answer: Sarah has
seashells left.
7. A dog buried six bones in the yard. Then he buried four more bones. How many bones did the dog bury in all?
Number sentence:
Answer: The dog buried
bones in all.

1.	A fluffy unicorn had seven rainbow cupcakes. A hungry goblin ate three of them. How many cupcakes does the unicorn have now?
	Number sentence:
	Answer: The unicorn now has
	cupcakes.
2.	A brave knight found nine shiny pebbles. He then found eight more. How many pebbles does the knight have in total?
	Number sentence:
	Answer: The knight has
	pebbles in total.
3.	A sneaky pirate had twelve gold doubloons. He buried five of them in the sand. How many doubloons does the pirate have left?
	Number sentence:
	Answer: The pirate has
	doubloons left.
4.	A friendly dragon collected six sparkly buttons. A clumsy wizard gave him four more. How many buttons does the dragon have now?
	Number sentence:
	Answer: The dragon now has
	buttons

5.	A giggling ghost had fifteen spooky eyeballs. He gave six eyeballs to his pet bat. How many eyeballs does the ghost have left?
	Number sentence:
	Answer: The ghost has
	eyeballs left.
6.	A singing frog found eleven juicy flies. He ate two of them for lunch. How many flies does the frog have now?
	Number sentence:
	Answer: The frog now has
	flies.
7.	A dancing robot had eight wobbly antennas. An inventor gave him nine more. How many antennas does the robot have in total?
	Number sentence:
	Answer: The robot has
	antennas in total.

1. A wizard had nine purple socks. He magically made four more. How many purple socks does the wizard have in total?
Number sentence:
Answer: The wizard has
purple socks in total
2. A dancing banana found eleven shiny pennies. He lost three pennies down a drain. How many pennies does the dancing banana have now?
Number sentence:
Answer: The dancing banana now has
shiny pennies
3. A fluffy unicorn ate seven rainbow cupcakes. Then she ate five more. How many rainbow cupcakes did the fluffy unicorn eat altogether?
Number sentence:
Answer: The fluffy unicorn ate
rainbow cupcakes altogether
4. A grumpy badger had fifteen acorns. He gave six acorns to his friend, a squirrel. How many acorns does the grumpy badger have left?
Number sentence:
Answer: The grumpy badger has
acorns left

5.	A singing potato collected eight bottle caps. His friend gave him two more bottle caps. How many bottle caps does the singing potato have in all?
	Number sentence:
	Answer: The singing potato has
	bottle caps in all.
6.	A skateboarding cat had twelve balloons. Three of the balloons popped. How many balloons does the skateboarding cat have now?
	Number sentence:
	Answer: The skateboarding cat now has
	balloons.
7.	A robot found six rusty spoons and then found four more. How many rusty spoons did the robot find?
	Number sentence:
	Answer: The robot found
	rusty spoons.

[.	A purple elephant found seven bananas on the ground. It ate three of them. How many bananas does the elephant have left?
	Number sentence:
	Answer: The purple elephant has
	bananas left.
2.	A singing cactus had nine needles. A strong wind blew off two needles. How many needles does the cactus have now?
	Number sentence:
	Answer: The singing cactus now has
	needles.
3.	Barnaby the bear found eight shiny pebbles. He gave four of them to his friend Penelope the penguin. How many pebbles does Barnaby have now?
	Number sentence:
	Answer: Barnaby now has
	pebbles.
1.	Celeste the cat collected eleven sparkly buttons. She found six more buttons under the sofa. How many buttons does Celeste have in total?
	Number sentence:
	Answer: Celeste has
	huttons in total

5.	Professor Bumble had twelve beakers. He broke four beakers while mixing a potion. How many beakers does Professor Bumble have left?
	Number sentence:
	Answer: Professor Bumble has
	beakers left.
6.	A dancing dog had thirteen spots. His owner painted five more spots on him. How many spots does the dancing dog have now?
	Number sentence:
	Answer: The dancing dog now has
	spots.
7.	A fluffy cloud had fourteen raindrops. Seven raindrops fell to the ground. How many raindrops are left in the cloud?
	Number sentence:
	Answer: There are
	raindrops left in the cloud.

1.	A fluffy unicorn had eight rainbows. A mischievous goblin stole three of them. How many rainbows does the unicorn have now?
	Number sentence:
	Answer: The fluffy unicorn now has
	rainbows.
2.	Barnaby the badger found seven shiny buttons. He then discovered four more buttons under a mushroom. How many buttons does Barnaby have in total?
	Number sentence:
	Answer: Barnaby the badger has
	buttons in total.
3.	Princess Penelope had twelve pet snails. Three of them went on a holiday to France. How many snails are left with Princess Penelope?
	Number sentence:
	Answer: Princess Penelope has
	snails left with her.
4.	A singing carrot had nine songs. He learned six new songs from a wise old turnip. How many songs can the singing carrot sing now?
	Number sentence:
	Answer: The singing carrot can now sing
	songs.

5.	Sir Reginald the Third had fifteen bouncy castles. He gave four bouncy castles to his friend, Lady Agnes. How many bouncy castles does Sir Reginald have left?
	Number sentence:
	Answer: Sir Reginald the Third has
	bouncy castles left.
6.	Professor Bumble invented eleven flavors of jelly beans. Then, he invented seven more super-secret flavors. How many flavors does Professor Bumble have now?
	Number sentence:
	Answer: Professor Bumble now has
7.	Madame Esmeralda had twenty crystal balls. A clumsy dragon accidentally broke one of them. How many crystal balls does Madame Esmeralda have left?
	Number sentence:
	Answer: Madame Esmeralda has
	crystal balls left.

1.	A squirrel found eight acorns, but ate three of them. How many acorns does the squirrel have left?
	Number sentence:
	Answer: The squirrel has
	acorns left.
2.	Princess Penelope has twelve sparkly unicorn stickers. Her friend gave her three more. How many unicorn stickers does she have in total?
	Number sentence:
	Answer: Princess Penelope has
	unicorn stickers in total.
3.	Barnaby the bear had five honey pots. He bought four more honey pots from the shop. How many honey pots does Barnaby have now?
	Number sentence:
	Answer: Barnaby has
	honey pots now.
4.	Farmer Giles has fourteen chickens. Two of the chickens flew over the fence. How many chickens are left in the yard?
	Number sentence:
	Answer: There are

5. A baker made nine cupcakes. A hungry caterpillar ate one of them. How many cupcakes are left?
Number sentence:
Answer: There are
cupcakes left.
6. Zoe found seven shiny buttons on the playground. Then she found six more. How many buttons did Zoe find in all?
Number sentence:
Answer: Zoe found
buttons in all.
7. Captain Calico had seventeen parrots on his ship. Four parrots flew away to a tropical island. How many parrots are left on the ship?
Number sentence:
Answer: There are
parrots left on the ship.

1.	Barnaby the bear had seven honey pots. He found three more under a bush. How many honey pots does Barnaby have in total?
	Number sentence:
	Answer: Barnaby has
	honey pots in total.
2.	Penelope the penguin had twelve shiny pebbles. She gave four pebbles to her friend Freddie. How many pebbles does Penelope have now?
	Number sentence:
	Answer: Penelope now has
	pebbles.
3.	Zorp the alien had nine eyeballs. He lost one eyeball during a space race. How many eyeballs does Zorp have left?
	Number sentence:
	Answer: Zorp has
	eyeballs left.
4.	Flora the fairy baked eight cupcakes. Her friend, Grizelda the goblin, baked five cupcakes. How many cupcakes do they have altogether?
	Number sentence:
	Answer: They have
	cupcakes altogether.

5.	Bartholomew the badger collected fifteen acorns. He ate three of them for lunch. How many acorns does Bartholomew have left?
	Number sentence:
	Answer: Bartholomew has
	acorns left.
6.	Esmeralda the elephant painted six pictures with purple paint and four pictures with pink paint. How many pictures did Esmeralda paint in total?
	Number sentence:
	Answer: Esmeralda painted
	pictures in total.
7.	Professor Bumble had seventeen test tubes. Two of them broke during an experiment. How many test tubes does Professor Bumble have now?
	Number sentence:
	Answer: Professor Bumble now has
	test tubes.

[.	Barnaby the badger found eight shiny buttons. He then found three more. How many buttons does Barnaby have in total?
	Number sentence:
	Answer: Barnaby has
	buttons in total.
2.	Penelope the penguin had twelve fish. She ate four of them for lunch. How many fish does Penelope have left?
	Number sentence:
	Answer: Penelope has
	fish left.
3.	Rupert the rabbit collected seven carrots. He gave one carrot to his friend Flopsy. How many carrots does Rupert have now?
	Number sentence:
	Answer: Rupert now has
	carrots.
1.	Esmeralda the elephant blew nine bubbles. Two of the bubbles popped. How many bubbles are left?
	Number sentence:
	Answer: There are
	hubbles left

5.	Freddie the frog caught five flies. Then he caught six more flies. How many flies did Freddie catch in all?
	Number sentence:
	Answer: Freddie caught
6.	Gertrude the goose laid fourteen eggs. Three of the eggs hatched. How many eggs are left?
	Number sentence:
	Answer: There are
	eggs left.
7.	Humphrey the hamster had ten sunflower seeds. He ate seven of them. How many sunflower seeds does Humphrey have left?
	Number sentence:
	Answer: Humphrey has
	sunflower seeds left.

	1. A squirrel found eight acorns. It ate three of them. How many acorns does the squirrel have left?
	Number sentence:
	Answer: The squirrel has
	acorns left.
:	2. Barnaby the bear had four honey pots. He found seven more. How many honey pots does Barnaby have in total?
	Number sentence:
	Answer: Barnaby has
	honey pots in total.
	3. Penelope the penguin saw eleven fish swimming. Two of the fish swam away. How many fish are still swimming?
	Number sentence:
	Answer: There are
	fish still swimming.
	4. A baker made nine cupcakes. A hungry monster ate five of them. How many cupcakes are left?
	Number sentence:
	Answer: There are
	cupcakes left.

_	lora the fairy had three magic wands. She bought six more from ne magic shop. How many wands does Flora have now?
N	fumber sentence:
A	nswer: Flora now has
	magic wands.
	Cevin the kangaroo had twelve bouncy balls. He lost one of them. Iow many bouncy balls does Kevin have now?
N	fumber sentence:
A	nswer: Kevin now has
	bouncy balls.
-	Olivia the octopus found five shiny pebbles. Then she found four tore. How many shiny pebbles does Olivia have?
N	fumber sentence:
A	nswer: Olivia has
	shiny pebbles.

1.	A fluffy unicorn found seven rainbow lollipops. It ate three of them. How many lollipops does the unicorn have left?
	Number sentence:
	Answer: The unicorn has
	lollipops left.
2.	Barnaby the badger collected eight shiny buttons. He then found four more buttons under a rock. How many buttons does Barnaby have in total?
	Number sentence:
	Answer: Barnaby has
	buttons in total.
3.	Princess Penelope had twelve pet snails. Two of them went on a holiday. How many snails does she have at home?
	Number sentence:
	Answer: Princess Penelope has
	snails at home.
4.	A singing pineapple had five googly eyes. A mischievous monkey glued on six more. How many googly eyes does the pineapple have now?
	Number sentence:
	Answer: The pineapple now has
	googly eyes.

5.	Captain Calico found nine buried treasure chests. He gave one chest to his parrot. How many chests does Captain Calico have left?
	Number sentence:
	Answer: Captain Calico has
	treasure chests left.
6.	A dancing dinosaur baked ten chocolate chip cookies. He ate seven of them. How many cookies are left?
	Number sentence:
	Answer: There are
7.	Professor Bumble had three test tubes filled with fizzy goo. He added fifteen more test tubes. How many test tubes does he have now?
	Number sentence:
	Answer: Professor Bumble now has
	test tubes.

1.	A dancing pineapple found twenty-three shiny buttons. It lost eleven buttons while doing the tango. How many buttons does the pineapple have now?
	Number sentence:
	Answer: The dancing pineapple now has
	buttons.
2.	Barnaby the bear baked forty-two blueberry muffins. His friend Penelope the penguin ate seven muffins. How many muffins are left?
	Number sentence:
	Answer: There are
	muffins left.
3.	Celeste the caterpillar collected fifteen colorful leaves. She then found another thirty-two leaves. How many leaves does Celeste have in total?
	Number sentence:
	Answer: Celeste has
	leaves in total.
4.	Darius the dragon had fifty-six gold coins. He gave twenty coins to a friendly knight. How many coins does Darius have now?
	Number sentence:
	Answer: Darius now has
	coins

5.	Esmeralda the elephant painted thirty pictures of bananas. Then she painted nine pictures of watermelons. How many pictures did she paint in all?
	Number sentence:
	Answer: Esmeralda painted
	pictures in all.
6.	Freddie the frog caught twenty-seven flies. He ate six of them for lunch. How many flies does Freddie have left?
	Number sentence:
	Answer: Freddie has
	flies left.

1.	A fluffy purple elephant found twenty-three shiny buttons. It then lost seven buttons down a drain. How many buttons does the elephant have left?
	Number sentence:
	Answer: The fluffy purple elephant has
	buttons left.
2.	Barnaby the bear baked thirty-two honey cakes. He ate six of them immediately. How many honey cakes are left?
	Number sentence:
	Answer: There are
	honey cakes left.
3.	Penelope the penguin collected forty-one seashells. She gave twelve seashells to her friend, Reginald the rhinoceros. How many seashells does Penelope have now?
	Number sentence:
	Answer: Penelope now has
	seashells.
4.	A silly giraffe named Geoffrey found fourteen bouncy balls. Then he found another twenty-two bouncy balls. How many bouncy balls does Geoffrey have in total?
	Number sentence:
	Answer: Geoffrey has

5.	Humphrey the hippo had fifty-five lollipops. He gave twenty lollipops to a friendly flamingo. How many lollipops does Humphrey have left?
	Number sentence:
	Answer: Humphrey has
	lollipops left.
6.	A wacky walrus named Wilfred collected twenty-eight seashells. He then found another eleven seashells. How many seashells does Wilfred have altogether?
	Number sentence:
	Answer: Wilfred has
	seashells altogether.

1.	A giraffe ate twenty-three bananas for breakfast, then ate four more. How many bananas did the giraffe eat in total?
	Number sentence:
	Answer: The giraffe ate
	bananas in total.
2.	Barnaby the badger found forty-seven shiny buttons, but he lost eleven of them down a hole. How many buttons does Barnaby have left?
	Number sentence:
	Answer: Barnaby has
	buttons left.
3.	Penelope the penguin waddled twenty steps forward, then waddled five steps back. How many steps forward is Penelope from where she started?
	Number sentence:
	Answer: Penelope is
	steps forward from where she started.
4.	A flock of thirty-two pigeons landed on a roof, and then another flock of seven pigeons joined them. How many pigeons are on the roof now?
	Number sentence:
	Answer: There are
	pigeons on the roof.

5.	Rupert the rabbit had eighty carrots. He ate six of them for lunch. How many carrots does Rupert have left?
	Number sentence:
	Answer: Rupert has
	carrots left.
6.	Celeste the caterpillar crawled twenty-one centimetres up a sun- flower, and then crawled another eight centimetres. How far did Celeste crawl in total?
	Number sentence:
	Answer: Celeste crawled
	centimetres in total.

[.	Barnaby the badger found twelve shiny bottle caps. He then found seven more. How many bottle caps does Barnaby have in total?
	Number sentence:
	Answer: Barnaby has
	bottle caps in total.
2.	Penelope the penguin had thirty-five fish. She ate eleven of them. How many fish does Penelope have left?
	Number sentence:
	Answer: Penelope has
	fish left.
3.	Kevin the carrot had forty-two green leaves. A hungry bunny ate nine of his leaves. How many leaves does Kevin have now?
	Number sentence:
	Answer: Kevin now has
	leaves.
1.	Esmeralda the elephant collected twenty-three peanuts. Her friend gave her six more peanuts. How many peanuts does Esmeralda have now?
	Number sentence:
	Answer: Esmeralda now has
	peanuts.

5	them. How many bolts does Rupert have now?
	Number sentence:
	Answer: Rupert now has
	bolts.
6	6. Gertrude the giraffe ate fifty-one leaves from a tall tree. Then she ate three more. How many leaves did Gertrude eat in all?
	Number sentence:
	Answer: Gertrude ate
	leaves in all.

1.	A fluffy unicorn ate twenty-three rainbows for breakfast. Then, it ate six more rainbows for lunch. How many rainbows did the unicorn eat in total?
	Number sentence:
	Answer: The unicorn ate
	rainbows in total.
2.	Barnaby the badger found forty-seven shiny buttons. He lost eleven of them down a drain. How many buttons does Barnaby have left?
	Number sentence:
	Answer: Barnaby has
	buttons left.
3.	Penelope the penguin waddled past thirty-two ice cream cones. Eighteen of them melted. How many ice cream cones are left?
	Number sentence:
	Answer: There are
	ice cream cones left.
4.	Gerald the giraffe collected twenty-nine sparkly socks. His friend, Horace the hamster, gave him seven more. How many socks does Gerald have now?
	Number sentence:
	Answer: Gerald now has
	socks.

5.	Esmeralda the elephant blew fifty-four bubbles. Nineteen of them popped. How many bubbles are still floating?
	Number sentence:
	Answer: There are
	bubbles still floating.
6.	Kevin the kangaroo bounced past twelve puddles of jelly. He then bounced past six more puddles of jelly. How many puddles of jelly did Kevin bounce past in total?
	Number sentence:
	Answer: Kevin bounced past
	puddles of jelly in total.

1. A fluffy purple unicorn ate seven rainbow cookies. Then it ate nine more. How many cookies did the unicorn eat in total?
Number sentence:
Answer: The unicorn ate
cookies in total.
2. Barnaby the bear had twenty-three balloons. A gust of wind blew away eleven of them. How many balloons does Barnaby have left?
Number sentence:
Answer: Barnaby has
balloons left.
3. Penelope the penguin found forty-one shiny pebbles. She gave fourteen of them to her best friend, Percy. How many pebbles does Penelope have now?
Number sentence:
Answer: Penelope now has
pebbles.
4. Gerald the giraffe counted thirty-two buzzing bees in the garden. Then, sixteen more bees joined them. How many bees are in the garden now?
Number sentence:
Answer: There are
bees in the garden.

5. Esmeralda the elephant balanced forty-seven bananas on her trunk. Three fell off. How many bananas are still on her trunk?
Number sentence:
Answer: There are
bananas still on her trunk.
6. Freddy the frog caught twenty-five flies for lunch. He then caught twenty-one more flies for dinner. How many flies did Freddy catch in all?
Number sentence:
Answer: Freddy caught

1	buttons to a giggling gnome. How many buttons does the monster have now?
	Number sentence:
	Answer: The fluffy purple monster now has
	buttons.
2	a. Barnaby the badger baked twenty-one blueberry muffins. He ate three muffins for breakfast. How many muffins are left?
	Number sentence:
	Answer: There are
	blueberry muffins left.
3	3. Princess Penelope has eight pet unicorns. She wants to have sixteen unicorns in total. How many more unicorns does she need?
	Number sentence:
	Answer: Princess Penelope needs
	more unicorns.
4	A silly sausage dog collected forty-five rubber chickens. His friend, a dancing duck, gave him four more. How many rubber chickens does the sausage dog have now?
	Number sentence:
	Answer: The silly sausage dog now has
	rubber chickens.

5. A grumpy giraffe had sixty-three stripy socks. He lost two socks in the washing machine. How many stripy socks does he have left?
Number sentence:
Answer: The grumpy giraffe has
stripy socks left.
6. Captain Calico found eleven gold doubloons buried in the sand. He then found another five gold doubloons hidden under a rock. How many gold doubloons did he find in total?
Number sentence:
Answer: Captain Calico found
gold doubloons in total.

1.	A fluffy unicorn found twelve rainbow sprinkles. A mischievous gnome ate five of them. How many sprinkles are left?
	Number sentence:
	Answer: There are
2.	Barnaby the badger collected twenty shiny buttons. He found seven more under a mushroom. How many buttons does Barnaby have in total?
	Number sentence:
	Answer: Barnaby has
	buttons in total.
3.	Princess Penelope has forty-five pet snails. Ten of them are wearing tiny hats. How many snails are not wearing hats?
	Number sentence:
	Answer: There are
	snails not wearing hats.
4.	A singing pineapple planted thirty-two seeds. Only three sprouted into tiny pineapples. How many seeds did not sprout?
	Number sentence:
	Answer:
	seeds did not sprout.

5.	Sir Reginald the Third has eleven rubber ducks. He bought four more at the toy shop. How many rubber ducks does Sir Reginald have now?
	Number sentence:
	Answer: Sir Reginald now has
	rubber ducks.
6.	Esmeralda the elephant baked sixty-three cookies. She ate one. How many cookies are left?
	Number sentence:
	Answer: There are
	cookies left.

1.	A wizard has twenty-three wands. He accidentally breaks eleven of them. How many wands does the wizard have left?
	Number sentence:
	Answer: The wizard has
	wands left.
2.	A squirrel found fourteen acorns. It then found five more acorns. How many acorns does the squirrel have in total?
	Number sentence:
	Answer: The squirrel has
3.	A giant had forty-seven jelly beans. He ate six of them. How many jelly beans does the giant have left?
	Number sentence:
	Answer: The giant has
	jelly beans left.
4.	A baker baked thirty-two cookies. He then baked another twenty-four cookies. How many cookies did the baker bake in all?
	Number sentence:
	Answer: The baker baked

5. A pirate found fifty-one gold coins. He spent ten of them on a parrot. How many gold coins does the pirate have left?
Number sentence:
Answer: The pirate has
gold coins left.
6. A farmer has twelve sheep. He buys eighty-one more sheep. How many sheep does the farmer have now?
Number sentence:
Answer: The farmer now has
sheep.

1.	A purple elephant found twelve shiny buttons. It lost five buttons on its way home. How many buttons did the elephant have left?
	Number sentence:
	Answer: The purple elephant had
	buttons left.
2.	A singing banana ate twenty-one green grapes for breakfast. Then it ate six more. How many grapes did the banana eat in total?
	Number sentence:
	Answer: The singing banana ate
	grapes in total.
3.	Princess Penelope had forty-two sparkly unicorns. She gave away ten unicorns to her friends. How many unicorns does Princess Penelope have now?
	Number sentence:
	Answer: Princess Penelope now has
	unicorns.
4.	Sir Reginald the snail found seven bouncy balls. A mischievous squirrel gave him three more. How many bouncy balls does Sir Reginald have?
	Number sentence:
	Answer: Sir Reginald has
	bouncy balls.

_	fluffy cloud had thirty raindrops. Seven raindrops fell to the bund. How many raindrops are left in the cloud?
Nu	mber sentence:
An	swer: There are
	raindrops left in the cloud.
five	ptain Calico the cat caught fourteen silly socks. Then, he caught e more silly socks. How many silly socks did Captain Calico ch in all?
Nu	ımber sentence:
An	swer: Captain Calico caught
	silly socks in all.

1.	Aunt Mildred knitted twenty-three socks for her pet squirrels. If five of the socks went missing, how many socks does she have left?
	Number sentence:
	Answer: Aunt Mildred has
	socks left.
2.	Barnaby found one hundred and twelve shiny buttons. He then found another twenty-one buttons under the sofa. How many buttons does Barnaby have in total?
	Number sentence:
	Answer: Barnaby has
	buttons in total.
3.	Princess Penelope has two hundred and fifty-five rubber ducks in her bathtub. If she takes away twenty ducks to play with outside, how many rubber ducks are left in the bathtub?
3.	her bathtub. If she takes away twenty ducks to play with outside,
3.	her bathtub. If she takes away twenty ducks to play with outside, how many rubber ducks are left in the bathtub?
3.	her bathtub. If she takes away twenty ducks to play with outside, how many rubber ducks are left in the bathtub? Number sentence:
3.	her bathtub. If she takes away twenty ducks to play with outside, how many rubber ducks are left in the bathtub? Number sentence: Answer: There are
	her bathtub. If she takes away twenty ducks to play with outside, how many rubber ducks are left in the bathtub? Number sentence: Answer: There are
	her bathtub. If she takes away twenty ducks to play with outside, how many rubber ducks are left in the bathtub? Number sentence: Answer: There are rubber ducks left in the bathtub. Professor Bumble bought thirty-seven jars of pickled onions. He ate thirteen of them. How many jars of pickled onions does
	her bathtub. If she takes away twenty ducks to play with outside, how many rubber ducks are left in the bathtub? Number sentence: Answer: There are
	her bathtub. If she takes away twenty ducks to play with outside, how many rubber ducks are left in the bathtub? Number sentence: Answer: There are

5. Farmer Giles grew sixty-two giant pumpkins. A flock of mischievous crows stole twenty-two pumpkins. How many pumpkins does Farmer Giles have left?
Number sentence:
Answer: Farmer Giles has
pumpkins left.
6. The Amazing Alfredo juggled one hundred and forty-four water-melons. He then juggled fifty-five more watermelons. How many watermelons did The Amazing Alfredo juggle in all?
Number sentence:
Answer: The Amazing Alfredo juggled
watermelons in all.

1. Barnaby the bear found twenty-two delicious honeycombs. He ate seven of them. How many honeycombs does Barnaby have left?
Number sentence:
Answer: Barnaby has
honeycombs left.
2. Penelope the penguin collected one hundred and forty-five shiny pebbles. She gave twenty-three pebbles to her friend Freddie. How many pebbles does Penelope have now?
Number sentence:
Answer: Penelope now has
pebbles.
3. Professor Bumble had sixty-four dancing pickles. Twenty-one of the pickles started to sing instead of dance. How many pickles are
still dancing?
still dancing?
still dancing? Number sentence:
still dancing? Number sentence: Answer: There are
still dancing? Number sentence: Answer: There are
still dancing? Number sentence: Answer: There are pickles still dancing. 4. Captain Calico found one hundred and twelve buried treasure chests. He later found one hundred and eighty-seven more. How
still dancing? Number sentence: Answer: There are pickles still dancing. 4. Captain Calico found one hundred and twelve buried treasure chests. He later found one hundred and eighty-seven more. How many treasure chests did Captain Calico find in total?
Still dancing? Number sentence: Answer: There are pickles still dancing. 4. Captain Calico found one hundred and twelve buried treasure chests. He later found one hundred and eighty-seven more. How many treasure chests did Captain Calico find in total? Number sentence:

5.	Queen Quackers had thirty-one rubber ducks in her bathtub. Seven of them floated away. How many rubber ducks are left in the bathtub?
	Number sentence:
	Answer: There are
	rubber ducks left in the bathtub.
6.	Sir Reginald had one hundred and one juggling carrots. He bought thirty-six more carrots. How many juggling carrots does Sir Reginald have now?
	Number sentence:
	Answer: Sir Reginald now has
	juggling carrots.

1.	Barnaby the bear had thirty-two honey pots. He ate eleven of them. How many honey pots does Barnaby have left?
	Number sentence:
	Answer: Barnaby has
	honey pots left.
2.	Penelope the penguin collected one hundred and twenty-five shiny pebbles. She found another thirty-four pebbles. How many pebbles does Penelope have in total?
	Number sentence:
	Answer: Penelope has
	pebbles in total.
3.	Professor Bumble invented seventy-three new types of silly string. His cat, Mittens, chewed up twenty-one of them. How many types of silly string are still okay?
	Number sentence:
	Answer: There are
	types of silly string still okay.
4.	Flora the fairy baked one hundred and fifty cupcakes for the gnome party. Eighty-seven of the cupcakes had sprinkles. How many cupcakes did not have sprinkles?
	Number sentence:
	Answer: There were
	cupcakes that did not have sprinkles.

5.	Captain Calico had forty-nine parrots on his ship. He bought another twenty parrots at the parrot store. How many parrots does Captain Calico have now?
	Number sentence:
	Answer: Captain Calico now has
	parrots.
6.	Zorp the alien had two hundred and eighty-one eyeballs. He lost fifty-five eyeballs playing space tag. How many eyeballs does Zorp have left?
	Number sentence:
	Answer: Zorp has
	eyeballs left.

1.	A squirrel found twenty-three acorns. A blue jay stole seven of them. How many acorns does the squirrel have left?
	Number sentence:
	Answer: The squirrel has
	acorns left.
2.	Barnaby the bear ate one hundred and twelve honey sandwiches. Then he ate twenty-one more. How many honey sandwiches did Barnaby eat in total?
	Number sentence:
	Answer: Barnaby ate
	honey sandwiches in total.
3.	Princess Penelope has thirty-seven pet unicorns. Her fairy god- mother gave her twelve more. How many unicorns does she have now?
	Number sentence:
	Answer: Princess Penelope now has
	unicorns.
4.	A wizard baked two hundred and forty-five magical cookies. He accidentally burnt one hundred and thirty of them. How many good cookies are left?
	Number sentence:
	Answer: There are
	good cookies left.

,	them flew away to join a rock band. How many singing chickens does Farmer Giles have now?
	Number sentence:
	Answer: Farmer Giles now has
	singing chickens.
6.	Captain Calico found one hundred and sixty-four gold doubloons. He then discovered another forty-three buried in the sand. How many gold doubloons does Captain Calico have in all?
	Number sentence:
	Number sentence: Answer: Captain Calico has

1.	Professor Bumble found one hundred and twenty-two lost socks in his laboratory. He then found twenty-one more socks behind the bubbling beaker. How many socks did he find in total?
	Number sentence:
	Answer: Professor Bumble found
	socks in total.
2.	A baker made two hundred and fifty-seven gingerbread kangaroos. Nineteen kangaroos hopped away before he could decorate them. How many gingerbread kangaroos are left?
	Number sentence:
	Answer: There are
	gingerbread kangaroos left.
3.	Queen Flufferbutt had seventy-five pet snails. Her friend gave her twenty-three more snails as a gift. How many snails does Queen Flufferbutt have now?
	Number sentence:
	Answer: Queen Flufferbutt now has
	snails.
4.	Sir Reginald collected three hundred and twelve shiny buttons. He accidentally dropped thirty buttons down a drain. How many buttons does he have left?
	Number sentence:
	Answer: Sir Reginald has
	buttons left.

5.	A pirate found one hundred and sixty-four gold doubloons in a treasure chest. He then found thirty-five more doubloons buried in the sand. How many doubloons did he find in all?
	Number sentence:
	Answer: The pirate found
	doubloons in all.
6.	A clown had forty-four rubber chickens. He gave away eleven rubber chickens to children at the circus. How many rubber chickens does the clown have left?
	Number sentence:
	Answer: The clown has
	rubber chickens left.

 A clumsy dragon named Sparky collected twenty-two shiny bottle caps. He accidentally dropped nine of them into a muddy puddle. How many bottle caps does Sparky have left?
Number sentence:
Answer: Sparky has
bottle caps left.
2. Professor Bumble invented a machine that makes rubber chickens. On Monday, it made one hundred and forty-seven rubber chickens. On Tuesday, it made fifty-one more. How many rubber chickens did the machine make in total?
Number sentence:
Answer: The machine made
rubber chickens in total.
3. Flora the fairy had seventy-five jars of rainbow sprinkles. She used twenty-three jars to decorate a giant cupcake. How many jars of sprinkles does Flora have now?
Number sentence:
Answer: Flora now has
jars of sprinkles.
4. Barnaby the bear found one hundred and twelve delicious hon- eycombs. He ate forty-four of them for lunch. How many honey- combs does Barnaby have left?
Number sentence:
Answer: Barnaby has
honeycombs left.

5.	Penelope the penguin painted one hundred and eighty-six pebbles. She then painted another one hundred and twelve pebbles. How many pebbles did Penelope paint in all?
	Number sentence:
	Answer: Penelope painted
	pebbles in all.
6.	Sir Reginald the snail had thirty-seven tiny top hats. He gave fifteen of them to his squirrel friends. How many top hats does Sir Reginald have left?
	Number sentence:
	Answer: Sir Reginald has
	top hats left.

1.	Professor Bumble had one hundred and twenty-five purple pickles. A hungry goblin ate thirty-two of them. How many pickles does Professor Bumble have left?
	Number sentence:
	Answer: Professor Bumble has
	pickles left.
2.	A fluffy unicorn found two hundred and ten sparkly seashells on the beach. Later, it found sixty-four more. How many seashells does the unicorn have in total?
	Number sentence:
	Answer: The unicorn has
	seashells in total.
3.	Barnaby the badger baked seventy-five blueberry muffins. He accidentally dropped eleven of them in a mud puddle. How many muffins are still good to eat?
	Number sentence:
	Answer: There are
	muffins still good to eat.
4.	Princess Penelope had thirty-three pet penguins. The wizard gave her another twenty-two penguins for her birthday. How many penguins does Princess Penelope have now?
	Number sentence:
	Answer: Princess Penelope now has
	penguins.

5.	Captain Calico collected one hundred and fifty-seven gold doubloons. He used forty of them to buy a parrot. How many doubloons does Captain Calico have left?
	Number sentence:
	Answer: Captain Calico has
	doubloons left.
6.	Sir Reginald the brave knight has three hundred and two shiny buttons on his coat. He lost thirteen buttons while fighting a dragon. How many buttons does Sir Reginald have left?
	Number sentence:
	Answer: Sir Reginald has
	buttons left.

1.	Barnaby the badger found twenty-two shiny buttons. He then lost eleven of them down a drain. How many buttons does Barnaby have left?
	Number sentence:
	Answer: Barnaby has
	buttons left.
2.	Penelope the penguin collected one hundred and forty-five seashells. Her friend, Cecil the crab, gave her fifty-two more. How many seashells does Penelope have in total?
	Number sentence:
	Answer: Penelope has
	seashells in total.
3.	Freddy the frog ate seventy-three flies for breakfast. Later, he ate one hundred and twenty-six more for lunch. How many flies did Freddy eat today?
	Number sentence:
	Answer: Freddy ate
	flies today.
4.	Gertrude the giraffe had two hundred and ninety-nine spots. She went to a spot shop and bought one more spot to stick on. How many spots does Gertrude have now?
	Number sentence:
	Answer: Gertrude has
	spots now.

5.	Humphrey the hamster had one hundred and eighty sunflower seeds. He ate fifty-five of them. How many sunflower seeds does Humphrey have left?
	Number sentence:
	Answer: Humphrey has
	sunflower seeds left.
6	Esmoralda the elephant painted sixty seven pictures of hananas
0.	Esmeralda the elephant painted sixty-seven pictures of bananas. She then painted thirty more pictures of watermelons. How many pictures did Esmeralda paint in all?
0.	She then painted thirty more pictures of watermelons. How many
0.	She then painted thirty more pictures of watermelons. How many pictures did Esmeralda paint in all?
0.	She then painted thirty more pictures of watermelons. How many pictures did Esmeralda paint in all? Number sentence:

1.	A fluffy unicorn had one hundred and twenty-five rainbow lollipops. A mischievous goblin stole twenty-one of them. How many lollipops does the unicorn have left?
	Number sentence:
	Answer: The unicorn has
	lollipops left.
2.	Barnaby the badger baked two hundred and fifty-six blueberry muffins. His friend Penelope the penguin ate forty-two of them. How many muffins are left?
	Number sentence:
	Answer: There are
	muffins left.
3.	Celeste the caterpillar collected thirty-three shiny buttons. She found six more buttons under a leaf. How many buttons does Celeste have in total?
	Number sentence:
	Answer: Celeste has
	buttons in total.
4.	Professor Bumble, the bee, had one hundred and sixty-seven test tubes. He bought one hundred and twenty-two more. How many test tubes does Professor Bumble have now?
	Number sentence:
	Answer: Professor Bumble now has

5.	Sir Reginald the rhino had eighty-nine rubber ducks in his bath- tub. He added ten more rubber ducks. How many rubber ducks are there in total?
	Number sentence:
	Answer: There are
	rubber ducks in the bathtub.
6.	Esmeralda the elephant had three hundred and twenty-three peanuts. She ate twelve of them. How many peanuts does Esmeralda have remaining?
	Number sentence:
	Answer: Esmeralda has
	peanuts remaining.

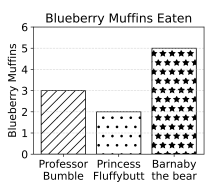
1.	Professor Bumble found twenty-three shiny buttons in his lab. He used twelve of them to decorate his robot dog. How many buttons does Professor Bumble have left?
	Number sentence:
	Answer: Professor Bumble has
	buttons left.
2.	A flock of one hundred and thirty-one pigeons landed on Mrs. Higgins' roof. Fifty-six of them flew away to chase a french fry. How many pigeons are still on the roof?
	Number sentence:
	Answer: There are
	pigeons still on the roof.
3.	Barnaby the bear ate one hundred and twenty-five honey sand-
	wiches for breakfast. Then he ate thirty-two more. How many honey sandwiches did Barnaby eat in total?
	•
	honey sandwiches did Barnaby eat in total?
	honey sandwiches did Barnaby eat in total? Number sentence:
	honey sandwiches did Barnaby eat in total? Number sentence: Answer: Barnaby ate
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4.	honey sandwiches did Barnaby eat in total? Number sentence: Answer: Barnaby ate

5.	Sir Reginald the third had three hundred and fifty rubber ducks. He accidentally popped one hundred and twenty-five of them while taking a bath. How many rubber ducks does Sir Reginald have left?
	Number sentence:
	Answer: Sir Reginald has
	rubber ducks left.
6.	Princess Fluffybutt the first baked one hundred and fifty-five rainbow cupcakes. She then baked one hundred and twenty more. How many rainbow cupcakes did Princess Fluffybutt bake in all?
	Number sentence:
	Answer: Princess Fluffybutt baked
	rainbow cupcakes in all.

1.	Sir Reginald Fuzzington the Third baked four hundred and fifty- six cookies shaped like squirrels. His mischievous cat, Princess Mittens, ate one hundred and twenty-three of them. How many squirrel cookies are left?
	Number sentence:
	Answer: There are
	squirrel cookies left.
2.	Professor Bumble invented a machine that makes rainbow-flavored socks. He started with three thousand, four hundred and twenty-seven socks. The machine then made two thousand and fifty-one more. How many rainbow-flavored socks does Professor Bumble have in total?
	Number sentence:
	Answer: Professor Bumble has
	rainbow-flavored socks in total.
3.	Queen Fluffybutt had nine thousand, eight hundred and seventy- six pet unicorns. Three thousand, two hundred and forty-one of them decided to fly to the moon for a cheese party. How many unicorns are left with Queen Fluffybutt?
	Number sentence:
	Answer: Queen Fluffybutt has

٤.	A granny gave her grandson some coins to spend on lollies. How much money did she give him in total?	(20c)	(50c)
	Number sentence:		\setminus
	Answer: The granny gave her grandson	(10)	ノ へ (\$2)
		(\$1)	(5c)
2.	The grandson buys a packet of Darrell Lea licorice for \$3.50. How much does he have left over?		
	Number sentence:		
	Answer: The grandson has		
	left over.		
3.	Professor Bumble created seven thousand and sixty-four robotic squirrels. If one thousand, two hundred and thirty-two of them ran away to join a nut-collecting competition, how many robotic squirrels are left with Professor Bumble?		
	Number sentence:		
	Answer: Professor Bumble has		
	robotic squirrels left.		
1.	Princess Fluffybutt collected two thousand and one sparkly uni- corn horns. Later, she found another seven thousand, nine hun- dred and ninety-eight horns while searching in her royal garden. How many sparkly unicorn horns does Princess Fluffybutt have now?		
	Number sentence:		
	Answer: Princess Fluffybutt has		
	sparkly unicorn horns.		

1.	Princess Fluffybutt held a high tea for her birthday at Fluffybutt Manor. The graph on the right shows how many blueberry muffins each guest ate. Who ate the most?
	Answer:
	ate the most withblueberry muffins.
2.	Princess Penelope collected two thousand four hundred and eighty-two rainbow-colored bouncy balls. A mischievous dragon stole one thousand and thirty-one of them. How many bouncy balls does Princess Penelope have left?
	Number sentence:
	Answer: Princess Penelope has
	bouncy balls left.
3.	Farmer Giles had one thousand and forty-three singing carrots in his garden. He planted two thousand three hundred and fifty-six more singing carrots. How many singing carrots does Farmer Giles have in total?
	Number sentence:
	Answer: Farmer Giles has a total of
	singing carrots.
4.	Professor Bumble invented three thousand nine hundred and sixty-four self-folding socks. His cat, Mr. Snuggles, ate one thousand two hundred and fifty-two of them. How many self-folding socks are left?
	Number sentence:
	Answer: There are
	self-folding socks left.

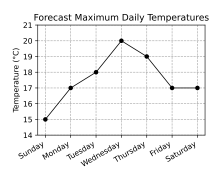


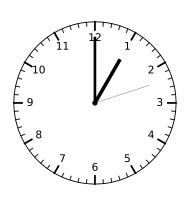
Votes For Dessert

		_	votes Fo	r besser	τ
1.	Some hungry lads voted to decide what they would have for dessert. How many boys were there in total?	5		***	
	Number sentence:	Votes Cast	7777	****	
	There wereboys.			****	
	They ate	0	lsa Caka	Candy	
2.	A flock of seven hundred and twenty-three rubber chickens crossed the road. One hundred and twelve were hit by a rogue shopping trolley. How many rubber chickens made it safely to the other side?		Ice Cake cream	Candy (Jocoa
	Number sentence:				
	Answer:				
	rubber chickens made it safely to the other side.				
3.	Princess Fluffybutt had two thousand and thirty-one unicorn stickers. She gave one thousand and eleven to her pet aardvark, Bartholomew. How many unicorn stickers does Princess Fluffybutt have left?				
	Number sentence:				
	Answer: Princess Fluffybutt has				
	unicorn stickers left.				
4.	Professor Bumble had two boxes of disappearing ink pots. He wanted to know how many ink pots he had in total, and worked the answer out using addition on the right. Sadly, some of his working out disappeared! How many ink pots were in each box?	2			
	Original number sentence:	2 <u> </u>	- 7 +		
	Answer: One box contained	3 9	9		
	ink pots, and the other				

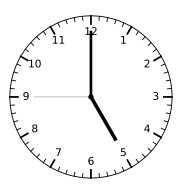
			Foreca	st Tempera	ture	
1.	The graph shows tomorrow's forecast temperature. What is the highest forecast temperature, and when?	14 Q 12			\	
	It is expected to be°C	lemperature (°C)	*		•	
	at	e				•
2.	Professor Snugglesworth had seven thousand, eight hundred and ninety-nine fluffy kittens. Three thousand, two hundred and thirty-four kittens decided to go on a trip to the moon. How many kittens were left with Professor Snugglesworth?	<u> </u>	M 5AM 9	H H	5PM 9P	M
	Number sentence:					
	Answer:					
	kittens remained.					
3.	A girl found the money shown on the right in her coat pocket. How much did she find?	(200	2)	100	=	
	Number sentence:				_	_
	The girl found				(\$^	
						_
4.	A skateboarding unicorn collected two thousand and twenty-two rainbow-flavored lollipops. It then found another seven thousand, seven hundred and seventy-seven rainbow-flavored lollipops. How many rainbow-flavored lollipops does the skateboarding unicorn have altogether?					
	Number sentence:					
	Answer: The skateboarding unicorn has					
	rainbow-flavored lollipops altogether.					

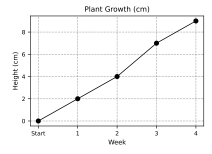
1.	The graph shows daily forecast temperatures for the coming week. Which day has the warmest forecast temperature? What is it?
	It is expected to be $^{\circ}C$
	on
2.	Captain Calico started with nine thousand, nine hundred and ninety-nine rubber ducks in his bathtub. During a particularly bubbly bath, one thousand and one rubber ducks mysteriously vanished. How many rubber ducks remain in Captain Calico's bathtub?
	Number sentence:
	Answer: There are
	rubber ducks remaining in Captain Calico's bathtub.
3.	The clock shows the time in the afternoon. What time is it?
	It is
4.	A giraffe found three hundred and forty-five bouncy castles in a field. Later, it discovered another one hundred and twenty-two bouncy castles. How many bouncy castles did the giraffe find in total?
	Number sentence:
	Answer: The giraffe found a total of
	bouncy castles.



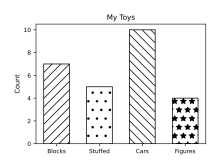


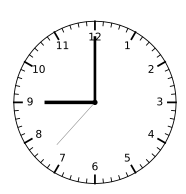
1.	The clock shows the time in the afternoon. What time is it?
	It is
2.	A wizard had three hundred and twenty-seven rubber chickens. He accidentally turned one hundred and twelve of them into marshmallows. How many rubber chickens does he have left?
	Number sentence:
	Answer: The wizard has
	rubber chickens left.
3.	Sally the Scientist is growing plants in her lab. The graph shows how the height of the plants changes over time. How tall was the plant after two weeks?
	The plant wascentimetres tall after two weeks.
4.	Princess Penelope found two thousand, four hundred and fifty-six sparkly socks. A dragon gave her one thousand, three hundred and twenty-one more. How many sparkly socks does she have in total?
	Number sentence:
	Answer: Princess Penelope has
	sparkly socks in total.





1.	Gerry made a graph showing how many toys he has, broken down by type. Which type of toy does he have the most of?
	He has the most oftoys.
2.	How many toys does Gerry have in total?
	Number sentence:
	Answer: Gerry hastoys in total.
3.	Professor Bumblebeard had seven hundred and twenty-three rainbow-flavored lollipops. A mischievous gnome stole one hundred and eleven of them. How many lollipops does Professor Bumblebeard have left?
	Number sentence:
	Answer: Professor Bumblebeard has
	rainbow-flavored lollipops left.
4.	What's the time?
	It is
5.	A flock of four thousand and sixty-four fluffy, purple sheep were grazing in a field. Two thousand and thirty-one more fluffy, purple sheep joined them. How many fluffy, purple sheep are there in total?
	Number sentence:
	Answer: There are
	fluffy, purple sheep in total.

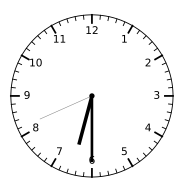


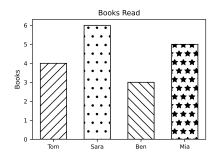


1.	t-shirts. How many friends are wearing red t-shirts?	8 -
	There are friends wearing red t-shirts.	o and a second s
2.	A wizard has two hundred and thirty-five rubber chickens. He accidentally turns one hundred and twelve of them into teacups. How many rubber chickens does the wizard have left?	Red Blue Green Yellow Other
	Number sentence:	
	Answer: The wizard has	
	rubber chickens left.	
3.	What's the time?	11 12
	It is	2
4.	Princess Penelope has one thousand, two hundred and forty-seven sparkly socks. A mischievous goblin gives her three thousand, one hundred and fifty-two more. How many sparkly socks does Princess Penelope have in total?	8 4 7 6 5
	Number sentence:	The state of the s
	Answer: Princess Penelope has	
	sparkly socks in total.	
5.	How much money is there here?	(20c) (50c
	Number sentence:	300
	There is	(10c)
		(\$1)
		4.)

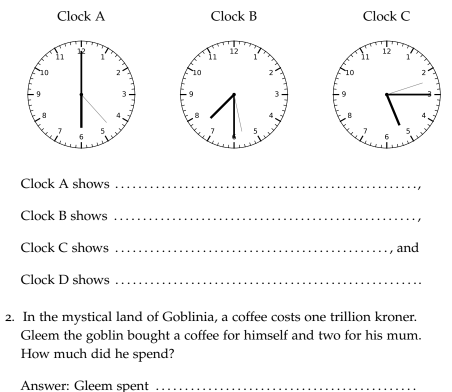
T-shirt Colors

1.	When Cole wakes up, his clock looks like this. What time does Cole wake up?
	Cole wakes up at
2.	Professor Bumblebeard collected three hundred and forty-seven shiny buttons. A mischievous gnome stole one hundred and twenty-three buttons to decorate his hat. How many buttons does Professor Bumblebeard have left?
	Number sentence:
	Answer: Professor Bumblebeard has
	shiny buttons left.
3.	Some children made a graph showing how many books they have read. Who read more than 4 books?
	read more than 4 books.
4.	Princess Fluffybutt had nine thousand, eight hundred and seventy-six rainbow-colored lollipops. She ate five thousand, four hundred and thirty-two lollipops. How many lollipops does Princess Fluffybutt have left?
	Number sentence:
	Answer: Princess Fluffybutt has
	lollipops left.





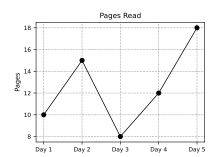
1. There are four clocks hanging on the wall. What time is it on each clock?



3. Robert the rabbit made a graph showing how many pages he read

Answer: Robert readpages on day three.

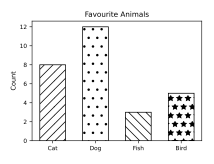
each day. How many pages did he read on day three?

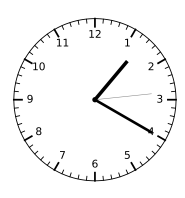


Clock D

		Way of Getting to School
٤.	The pie chart shows how students get to school. After the bus, what's the second most popular way?	Bike
	The second most popular way to get to school is	
2.	A giant purple penguin found three hundred and twenty-seven lost socks. He then found one hundred and fifty-two more. How many socks did the penguin find in total?	Car
	Number sentence:	
	Answer: The giant purple penguin found	
	socks in total.	
3.	The time is	11 12 1
		£10
1.	Princess Fluffybutt had eight thousand, seven hundred and sixty- five rainbow-colored carrots. She ate two thousand, three hundred and forty-one of them. How many rainbow-colored carrots does	9 8
	she have left?	7 6 5
	Number sentence:	
	Answer: Princess Fluffybutt has	
	rainbow-colored carrots left.	

1.	A group of friends made a graph showing their favourite animals. How many friends like dogs?
	friends like dogs.
2.	A grumpy gargoyle found seven hundred and sixty-five shiny bottle caps. He then found two hundred and thirty-one more. How many bottle caps does the gargoyle have in total?
	Number sentence:
	Answer: The gargoyle has
	bottle caps in total.
3.	Princess Penelope had three thousand and forty-two rainbow-colored lollipops. She ate one thousand and twenty of them. How many lollipops does she have left?
3.	colored lollipops. She ate one thousand and twenty of them. How
3.	colored lollipops. She ate one thousand and twenty of them. How many lollipops does she have left?
3.	colored lollipops. She ate one thousand and twenty of them. How many lollipops does she have left? Number sentence:
3.	colored lollipops. She ate one thousand and twenty of them. How many lollipops does she have left? Number sentence: Answer: Princess Penelope has
3.	colored lollipops. She ate one thousand and twenty of them. How many lollipops does she have left? Number sentence: Answer: Princess Penelope has

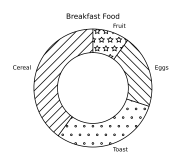


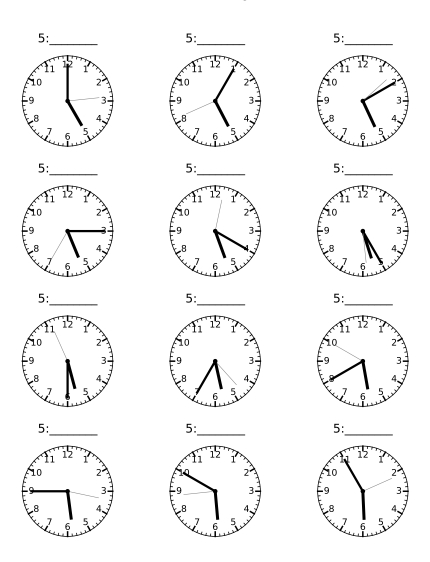


1. The pie chart shows what students eat for breakfast. Which food is the most popular?

The most popular food is

2. Write the time for each clock. Use digital time, like "5:00" or "5:30".





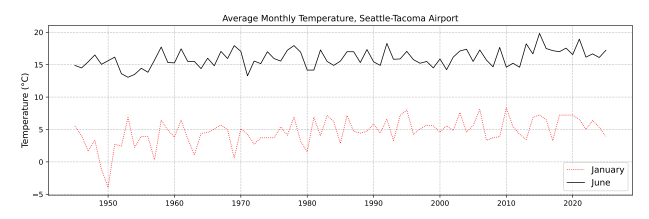
3.	A library costs one million dollars to build. A bridge costs one
	billion dollars. Which one is more expensive?

The is more expensive.

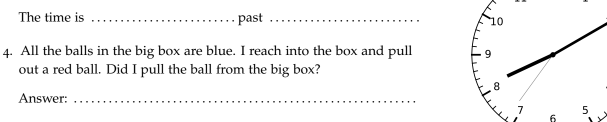
1.	Prof	fessor Bum	ble's gard	den. One h	undred a	ging sausag and twelve s a flew away?	sausages	0			
	Number sentence:										
Answer:											
						sausag€	s flew awa	y.			
2.		~ .			_	num month anuary and	-	a-			
	_			Aver	age Maximur	m Monthly Temp	erature, Sydne	ey Airport			
ature (°C)	30 - 28 - 26 - 26 - 27 - 27 - 27 - 27 - 27 - 27	January June				V^^=V^					
Temper	18 16	1940	1950	1960	1970	1980	1990	2000	2010	202	00
3.	Why Prir seve twer does Nur Ans	ncess Penel en sparkly nty-one stic s Princess I mber senter wer: Prince	ope collections operated to help the large opera	cted four the gave two der pet draghave left?	nousand, vo thousa gon, Spar	five hundre and, three h	d and sixty undred an any sticker	d rs			

1. How much money is there in total?	(20c) (\$2)
Number sentence:	
The total is	(\$1
	$\binom{5c}{5c}$

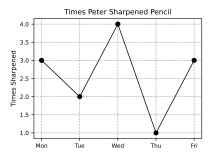
2. The graph shows 81 years of average maximum monthly temperatures at Seattle-Tacoma Airport, for the months of January and June.

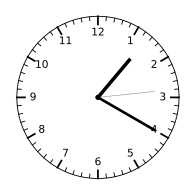


	Which month is hotter, on average?
	Why?
	Compare your answer with yesterday's answer
3.	It is :
	The time is



1.	There are some oranges in the fruit bowl. My dad asks me to pick an apple from the fruit bowl. Is this possible?
	Answer:
2.	How many times did Peter sharpen his pencil on Tuesday?
	Answer: Peter sharpened his pencil times on Tuesday.
3.	A wizard has two hundred and thirty-five rubber chickens. He accidentally turns one hundred and eighteen of them into teacups. How many rubber chickens does the wizard have left?
	Number sentence:
	Answer: The wizard has
	rubber chickens left.
4.	The time ispast
	It is:

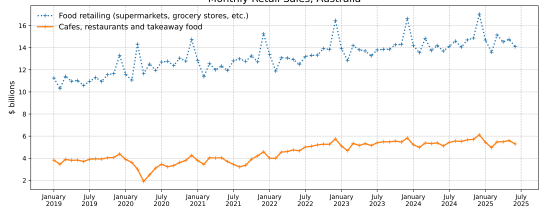




ί.	1. Every cookie in the jar has chocolate chips. Dad gave me a cookie he said he got from the jar, and it doesn't have chocolate chips. Did Dad make a mistake about where he got the cookie?	
	Answer:	
2.	2. The time is	11 12 1
		2
	It is:	$\begin{bmatrix} 9 & & & \\ & & & \end{bmatrix}$
3.	3. A dancing pineapple had two hundred and forty-seven sparkly shoes. It lost one hundred and eighteen shoes during a conga line. How many shoes does the pineapple have left?	7 6 5
	Number sentence:	
	Answer: The dancing pineapple has	
	sparkly shoes left.	_
1.	1. How much money is there in total?	(20c) $(50c)$
	Number sentence:	(300)
	The total is	
		\$1

1.	All the pencils in my backpack are blue. Some of the things in my backpack are books. Can I have a red pencil in my backpack?	
	Answer:	
2.	On which days did the children play outside for more than half an hour?	Outside Play (min) 50 45 40
	The children played outside for more than half an hour on	35 - 25 - 25 - 25 - 25 - 25 - 25 - 25 -
3.	Sir Reginald found one thousand and six lost socks. He then discovered seven hundred and ninety-nine more socks in his garden. How many socks did Sir Reginald find altogether?	Day 1 Day 2 Day 3
	Number sentence:	
	Answer: Sir Reginald found	
	socks altogether.	
4.	The graph shows monthly total retail sales (money spent in shops) in Australia. In which month do people spend the most each year?	
	Total Monthly Retail Sales, Australia	
ons	45 40 35	
# \$	35	V
	25	
	January July January July January July January July January 2019 2019 2020 2020 2021 2021 2022 2022	July January July 2024 2025 2025
	Why do you think this is?	

11	טטונווו אנו אי-טט
1.	Some of the Lego blocks in the box are red. Every red block is a square. Can I find a round red block in the box?
	Answer:
2.	The time is
3.	Farmer Giles had five thousand, six hundred and seventy-eight singing carrots. A hungry badger ate three thousand, seven hundred and fifty-nine of them. How many singing carrots does Farmer Giles have now? 7 6 5
	Number sentence:
	Answer: Farmer Giles now has
	singing carrots.
4.	The graph shows the monthly retail sales of food retailing and cafes, restaurants and takeaway food. How much was spent on cafes, restaurants, and takeaway food in the month you were born?
	Monthly Retail Sales, Australia
	Food retailing (supermarkets, grocery stores, etc.) Cafes, restaurants and takeaway food



People spent	• • • • • • • • • •	 • • • • • • • • • •	 • • • • • • • • • • • • •
dollars in the	month of	 	

1. Professor Bumble created three hundred and sixty-two singing pineapples. He then invented two thousand and fifty-seven more singing pineapples. How many singing pineapples does Professor Bumble have in total?

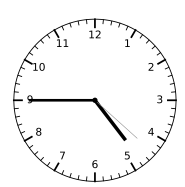
Number sentence:

Answer: Professor Bumble has a total of

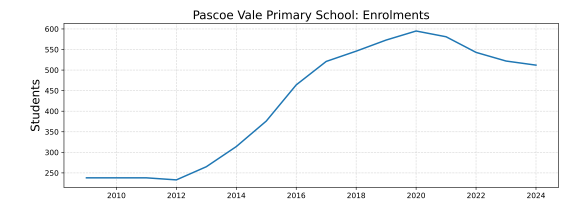
..... singing pineapples.

- 2. The time is
- 3. Mum has ten marbles. Six are green. Could she have three red marbles?

Answer:



4. About how many students were enrolled at Pascoe Vale Primary School in 2020?

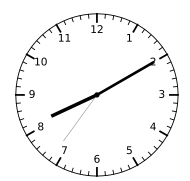


Answer:	 		 										

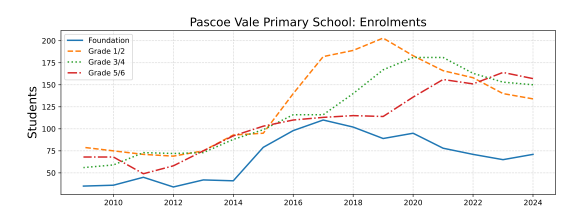
1.	The	tim	e is	 										

2. Queen Fluffybutt had nine hundred and ninety-one sparkly cupcakes. She ate six hundred and eighty-four of them. How many cupcakes does she have left?

¢1:	ıncakes left
Answer: Queen Fluffybutt has	
Number sentence:	• • • • • • • • • • • • • • • • • • • •



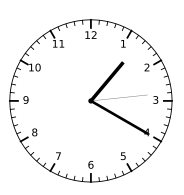
3. In the past few years, has the number of Grade 1/2 students at Pascoe Vale Primary School been increasing or decreasing?

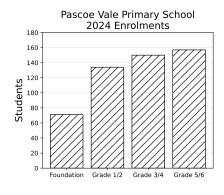


4. Most PVPS students wear a blue shirt, and the rest wear a dress. Sarah is wearing a green shirt. Does she attend PVPS?

Answer:			 	 	 		 	 			 		
Answer.	• • • • •	• • • •	 	 	 	• • •	 • • •	 	• •	 •	 	• •	

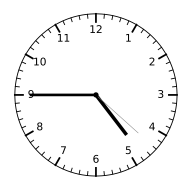
1.	The time is
2.	Professor Bumble, the inventor, had nine thousand, nine hundred and thirty-nine cogs for his new invention. He used nine thousand, three hundred and forty-five cogs. How many cogs does Professor Bumble have left?
	Number sentence:
	Answer: Professor Bumble has
	cogs left.
3.	Every kid on the playground is wearing a hat. Some of the kids are playing on the swings. If a kid is on the swings, is he wearing a hat?
	Answer:
4.	Roughly how many kids were in the largest grade at PVPS in 2024?
	Answer: Aboutstudents were in





P1	roblem set №64		
1.	The time is		12
2.	Princess Penelope collected seven thousand and fifty-two sparkly seashells. She gave two thousand and fifty-five of them to her pet dragon, Sparky. How many sparkly seashells does Princess Penelope have left?	8 7 7	4 3 6 5
	Number sentence:	4	
	Answer: Princess Penelope has		
	sparkly seashells left.		
3.	Russ bought a chocolate for \$1. He had these coins left over. How much money did he start with?	\$2	\$1
	Number sentence:		
	Answer: Russ started with	\$2)
			,
4.	All the cupcakes in the bakery have sprinkles. Some of the cookies in the bakery have chocolate chips. If I buy a cupcake, will it have sprinkles?		

٤.	The time is
2.	A wizard named Zorp had six hundred and seventy-two bottles of rainbow-flavored soda. He accidentally made another two hundred and twenty-nine bottles when he sneezed into his cauldron. How many bottles of soda does Zorp have now?
	Number sentence:
	Answer: Zorp now has
	bottles of rainbow-flavored soda
3.	Some of the trees in the forest are oak trees. Every oak tree has acorns. If I find a tree with acorns, is it definitely an oak tree?
	Answer:
1.	David received a party bag at his friend's birthday party. He made a table of its contents. How many sweets did David receive?
	Answer:



Type of item	Quantity
Lollipops	2
Wind-up toys	1
Sugar lollies	3
Balloons	3
Chocolate frogs	2

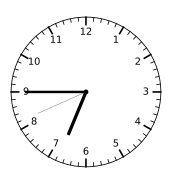
Green

P_1	roblem set №66			
1.	The time is	£10		12
		£ 9		
2.	Captain Calico found six hundred and seventy-eight buried treasure chests full of rubber chickens, which he added to his collection. He ended up with a total of three thousand, two hundred and eleven treasure chests full of rubber chickens. How many treasure chests full of rubber chickens did Captain Calico start out with?	£8		6
	Number sentence:			
	Answer: Captain Calico began with			
	treasure chests full of rubber chickens.			
		Name	Red	Blue
	There (dies le Alex Decret Chler et la lesse (considerations	Alex		
3.	Three friends, Alex, Ben, and Chloe, each have a favorite colour:	Ben		
	red, blue, or green. Use the clues to figure out who likes which colour.	Chloe		
	• Clue 1: Alex's favourite colour is not green.			
	• Clue 2: Ben loves the colour of the sky on a sunny day.			
	• Clue 3: Chloe does not like the colour red.			
	Answer:			
	• Alex likes the colour			
	• Ben likes the colour			
	Chloe likes the colour			

P1	roblem se	et №67							
1.	The time	e is					£10		
							9		
2. Princess Petunia had eight thousand, nine hundred and ninety- nine fluffy unicorns. Three thousand and twenty-seven of them flew away to a cotton candy cloud. How many fluffy unicorns does Princess Petunia have remaining?									
	Number	sentence:							
	Answer:	Princess Pet	unia has						
				fluff	y unicorns re	emaining.			
	spent a c	lifferent amo	ount of mon	banana, or a ey: \$1, \$2, or end bought a	\$3. Use the	clues			
		Apple	Banana	Orange	\$1	\$2	\$3		
	Grace								
	Tom								
	Lily								
	Clues:								
	(a) The p	person who	bought the o	orange spent	the least.				
	(b) Grac	e did not bu	y an apple.						
	(c) Tom	spent \$2.							
	Answer:								
	• Grace	bought the		for §	S				
				for \$					

Pro	oblem se	et №68					1111
1.	The time	e is				11	12 1
						£ 9	3 1
1	wenty-t	three shiny bot	ttle caps. She the	nd seven hundred In lost two hundr Iw many bottle ca	ed and	7	6 5
]	Number	sentence:					
1	Answer:	Grizelda has					
				bott	le caps left.		
					1		
-	rom the	e toy box: a tra		ach chose a differ or a soccer ball. l	•		
í	differe	ent colour: red,	in, a teddy bear,	or a soccer ball. Use the clues to	Each toy is	Blue	Yellow
í	differe	ent colour: red, nild chose whic	in, a teddy bear, blue, or yellow. th toy and what	or a soccer ball. I Use the clues to colour it is.	Each toy is figure out	Blue	Yellow
- 1	differe	ent colour: red, nild chose whic	in, a teddy bear, blue, or yellow. th toy and what	or a soccer ball. I Use the clues to colour it is.	Each toy is figure out	Blue	Yellow
- 1	differe	ent colour: red, nild chose whic	in, a teddy bear, blue, or yellow. th toy and what	or a soccer ball. I Use the clues to colour it is.	Each toy is figure out	Blue	Yellow
	differe which ch Ben Sarah	ent colour: red, nild chose whic	in, a teddy bear, blue, or yellow. th toy and what	or a soccer ball. I Use the clues to colour it is.	Each toy is figure out	Blue	Yellow
	Ben Sarah Leo Clues:	ent colour: red, nild chose whic	in, a teddy bear, blue, or yellow. ch toy and what o	or a soccer ball. I Use the clues to colour it is.	Each toy is figure out	Blue	Yellow
	Ben Sarah Leo Clues:	ent colour: red, nild chose which Train soccer ball is n	in, a teddy bear, blue, or yellow. ch toy and what of Teddy Bear ot blue.	or a soccer ball. I Use the clues to colour it is. Soccer Ball	Each toy is figure out	Blue	Yellow
	Ben Sarah Leo Clues: a) The s	ent colour: red, nild chose which Train soccer ball is n	in, a teddy bear, blue, or yellow. ch toy and what of Teddy Bear oot blue. toy, which is not	or a soccer ball. I Use the clues to colour it is. Soccer Ball	Each toy is figure out	Blue	Yellow
	Ben Sarah Leo Clues: a) The s b) Ben	ent colour: red, nild chose which train soccer ball is no chose the red to teddy bear belonger.	in, a teddy bear, blue, or yellow. ch toy and what of Teddy Bear oot blue. toy, which is not	or a soccer ball. I Use the clues to colour it is. Soccer Ball	Each toy is figure out	Blue	Yellow
	Ben Sarah Leo Clues: a) The s	ent colour: red, nild chose which train soccer ball is no chose the red to teddy bear belonger.	in, a teddy bear, blue, or yellow. ch toy and what of Teddy Bear oot blue. toy, which is not	or a soccer ball. I Use the clues to colour it is. Soccer Ball	Each toy is figure out	Blue	Yellow
	Ben Sarah Leo Clues: (a) The shall be Ben (b) Ben (c) The shall be the	ent colour: red, nild chose which is train soccer ball is no chose the red to teddy bear belonger.	in, a teddy bear, blue, or yellow. ch toy and what of the toy and what of the toy, which is not tongs to Sarah.	or a soccer ball. I Use the clues to colour it is. Soccer Ball	Each toy is figure out Red	Blue	Yellow
	Ben Sarah Leo Clues: (a) The s (b) Ben (c) The s Answer:	soccer ball is no chose the red to teddy bear below hose the	in, a teddy bear, blue, or yellow. ch toy and what of Teddy Bear ot blue. toy, which is not ongs to Sarah.	or a soccer ball. Use the clues to colour it is. Soccer Ball the soccer ball.	Each toy is figure out Red	Blue	Yellow

P^{\prime}	roblem set №69
1.	The time is
2.	Splonkle the pixie ate four lollies. A lolly weighs five grams. What weight of lollies did Splonkle eat?
	Number sentence:
	Answer: Splonkle ate
	grams of lollies.
3.	Some vehicles are sedan cars. All sedan cars have four wheels. If a vehicle has four wheels, is it definitely a sedan car? Answer 'yes' or 'no', and explain your reasoning.
	Answer:
4.	Zorp the wizard had two hundred and thirty-seven vials of potion ingredients left over after he used up one hundred and sixty-nine vials. How many vials of potion ingredients did Zorp start with?
	Number sentence:
	Answer: Zorp started with
	vials of notion ingredients



5. Three boys (Ben, Tom, and Russ) each bought a different lunch: a sandwich, a salad, and a pizza. They each paid a different amount of money: \$10, \$15, or \$20. Use the clues to figure out which boy bought which lunch and how much they paid.

	Sandwich	Salad	Pizza	\$10	\$15	\$20
Ben						
Tom						
Russ						

Ciucs.

(a) The sa	andwich o	cost the	least.
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- (b) Tom only had \$15 to spend, and did not buy pizza.
- (c) One boy's total amount rhymes with his name.

Δ	nswer	

•	• Ben paidfor .	
•	• Tom paid for .	
•	• Russ paidfor .	

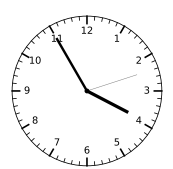
	_								
Pi	roblem se	et №70							
1.	The time	e is							
2.	. Mrs. Higgins's famous chocolate chip cookies have vanished from the kitchen! She suspects her three grandchildren: Daisy, Kevin, and Leo. In fact, each child took a different number of cookies, and each child stole a different treat to have with their cookies (milk, some nuts, or orange juice). The only clue is a note left on the counter.								
	• Clue 1	ı: The p	erson w	ho took the mo	st cook	ies is no	t Kevin.		
	• Clue 2	2: Leo is	allergio	to milk.					
	• Clue 3	3: The p	erson w	ho took the few	est coo	okies also	took m	ıilk.	
		ı : Daisy er of coo		s orange juice, a	and alv	vays eats	an odd	l	
			Tr	eat		Cookies	,		
		Milk	Nuts	Orange juice	Two	Three	Four		
	Daisy								
	Kevin								
	Leo								
	Answer:								
	• Daisy tookcookies and								
	Kevin tookcookies and								
	• Leo to	ok		cookie	es and			. 	
3.				e thousand, eig n thousand, six				•	

them, and then she lost a further dozen. How many jellybeans

Number sentence:

Answer: Zelda has

does Zelda have left?



	jellybeans left.
4.	Some squibbles are bloogies. Some bloogies are zibbums. If a squibble is a bloogie, is it sure to be a zibbum? Answer 'yes' or 'no', and explain your reasoning.
	Answer: