MATHS WORKSHEET CLASS – V

Name:		

1. Write the numbers in words and expanded form.

4256	Word form:
	Expanded form:
5480	Word form:
	Expanded form:
6093	Word form:
	Expanded form:
6549	Word form:
	Expanded form:
7894	Word form:
	Expanded form:
1235	Word form:
	Expanded form:
5432	Word form:
	Expanded form:
6523	Word form:
	Expanded form:
8634	Word form:
	Expanded form:

2. Write the standard form and expanded form:

TH Hund Tens Ones

	TH	Hund.	Tens	Ones	
a)	6	5	4	3	Standard form:
					Expanded form:
b)	2	3	5	0	Standard form:
					Expanded form:
c)	2	3	6	6	Standard form:
					Expanded form:
d)	4	5	2	1	Standard form:
					Expanded form:
e)	7	8	7	4	Standard form:
					Expanded form:
f)	8	0	6	7	Standard form:
					Expanded form:
g)	9	3	7	8	Standard form:

Prepared by: M. S. KumarSwamy, TGT(Maths)

					Expanded form:
h)	2	3	8	0	Standard form: Expanded form:
i)	4	3	5	4	Standard form: Expanded form:
j)	5	2	5	8	Standard form:
k)	6	3	5	6	Standard form:Expanded form:

3. Write the following in standard and expanded form.

 Write the following in standard and examples 	expanded form.
Two thousand six hundred ninety nine	Standard form:
	Expanded form:
Three thousand ninety	Standard form:
	Expanded form:
Six thousand ninety two	Standard form:
	Expanded form:
Two thousand sixty three	Standard form:
	Expanded form:
Five thousand three hundred nine	Standard form:
	Expanded form:
Seven thousand two hundred	Standard form:
	Expanded form:
Eight thousand sixty two	Standard form:
	Expanded form:
Nine thousand five hunred sixty two	Standard form:
	Expanded form:
Eight thousand four hundred two	Standard form:
	Expanded form:
Two thousand fifty three.	Standard form:
	Expanded form:
Five thousand three.	Standard form:
	Expanded form:

- 5. Write the 3-digit greatest number. _____
- **6.** Write the 4-digit greatest number. _____
- 7. Write the 2-digit smallest number. _____
- **8.** Write the 3-digit smallest number.
- 9. Write the 4-digit smallest number.

10. Write the number before the given number.

4568
5248
5490
6480
3215

8754
4521
9805
6054
5083

2587
8523
1234
6541
7412

9632
8521
7432
9461
9064

11. Write the number after the given number.

12.	
4568	
5248	
5490	
6480	
3215	

9632	
8521	
7432	
9461	
9064	

8754	
4521	
9805	
6054	
5083	

13. Write the place value of underlined numbers:

9 <u>8</u> 54	
<u>5</u> 648	
63 <u>2</u> 1	
134 <u>5</u>	
2 <u>5</u> 89	
74 <u>5</u> 3	

14. Write the numbers in Ascending order:

a)	4568	4785	5786	6489	5471	5264	4256	3547
b)	6458	2589	4521	6523	1547	4520	4569	1658
c)	7895	7485	7285	7630	7465	7822	4865	4685

15. Write the numbers in Descending order:

a)	4568	4785	5786	6489	5471	5264	4256	3547
b)	6458	2589	4521	6523	1547	4520	4569	1658
c)	7895	7485	7285	7630	7465	7822	4865	4685

16. Tick the largest number:

a)	4568	4785	5786	6489	5471	5264	4256	3547
b)	5284	4856	6548	4785	6587	4856	2546	4865
c)	7895	7485	7285	7630	7465	7822	4865	4685
d)	6458	2589	4521	6523	1547	4520	4569	1658
e)	1256	6548	4586	6574	2548	4687	9856	1548
f)	5462	6485	5974	5974	4687	4856	2596	6324
g)	1548	3524	2648	2649	4678	6548	4697	5296

17. Tick the smallest number:

a)	4568	4785	5786	6489	5471	5264	4256	3547
b)	5284	4856	6548	4785	6587	4856	2546	4865
c)	7895	7485	7285	7630	7465	7822	4865	4685
d)	6458	2589	4521	6523	1547	4520	4569	1658
e)	1256	6548	4586	6574	2548	4687	9856	1548
f)	5462	6485	5974	5974	4687	4856	2596	6324
g)	1548	3524	2648	2649	4678	6548	4697	5296

18. Write the successor of the given numbers:

4785	
4150	
4652	
8956	
6548	

9874	
8526	
9450	
4896	
6485	

7469	
8745	
5489	
6548	
9456	

8563	
6548	
4596	
6547	
4589	

19. Write the predecessor of the given numbers:

4785	
4150	
4652	
8956	
6548	

9874	
8526	
9450	
4896	
6485	

7469	
8745	
5489	
6548	
9456	

8563	
6548	
4596	
6547	
4589	

20. Write the Roman numerals of the following numbers:

Number	Roman
	Numeral
3	
5	
9	
11	

Number	Roman Numeral
6	
8	
10	
12	

Number	Roman Numeral
2	
13	
15	
20	

Number	Roman
	Numeral
25	
30	
14	
7	

a)	3 in 4853		
b)	5 in 5862		
c)	3 in 1235		
d)	8 in 9853		
e)	4 in 8745		
f)	6 in 6547		
g)	9 in 7964		
h)	1 in 8173		
i)	5 in 2589		
j)	2 in 7532		
1.	What is line?	Draw any line.	
2.	What is line so	egment? Draw any line segment.	
3.	What is ray? [Oraw any ray.	
4.	What is an an	gle?	
5.	Write the diff	erent types of an angle.	
o .		ute angle? Draw one acute angle	
7 .		tuse angle? Draw one obtuse angle	
			

Write the place value of :

21.

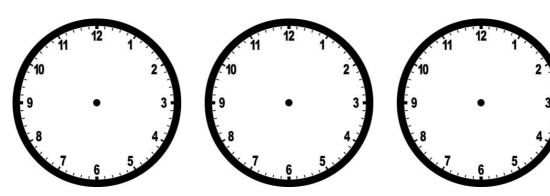
8. What is a right angle? Draw one right angle		
9. Draw an angle 60°. Write the steps also.		
10. Draw a line segment of length 8 cm.		
J		
11. Draw an angle 120°. Write the steps also.		
12. See the figure, answer the following:	A	
\overrightarrow{OA} and \overrightarrow{OB} are called of the angle.	_	
Point 'O' is called		
Name the angle:	Anglo	

13.	What	is t	triangl	e? D)raw	anv	triana	le
				~ . –		∽,		. ~

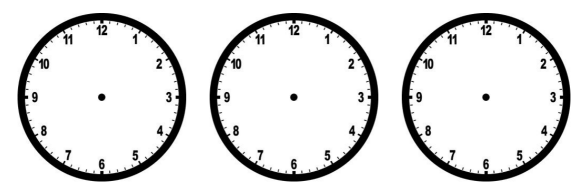
14. What is quadrilateral? Draw any quadrilateral.

15. What is pentagon? Draw any pentagon.

Draw the hands of the clock when they make an angle greater than a right angle and write the time also.

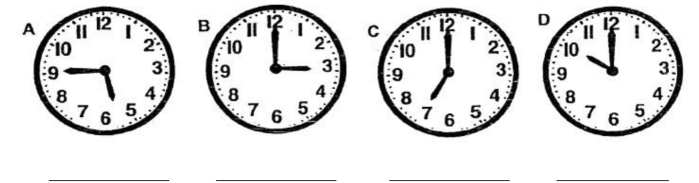


Draw the hands of the clock when they make an angle less than a right angle and write the time also.

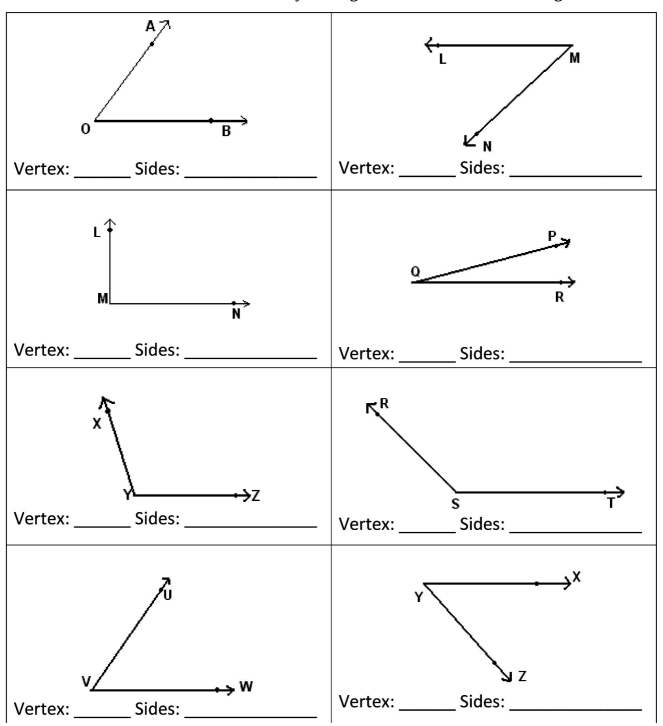


18 fisherwomen of Jamnagar have started a bank. Each of them deposits Rs.965 every month. What amount is deposited in the bank in a year?

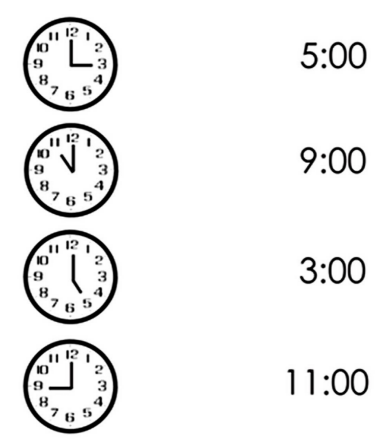
What kind of angle (acute, obtuse, right) is made by the hands of these clocks. Also write the time



Name the vertex and sides formed by the angles. Write the name of the angle also:



Match the following clocks with correct time:



A cement tank costs Rs.3985.Raman wants to buy 3 cement tanks. He has Rs.10000 with him. Will he be able to buy the cement tanks?

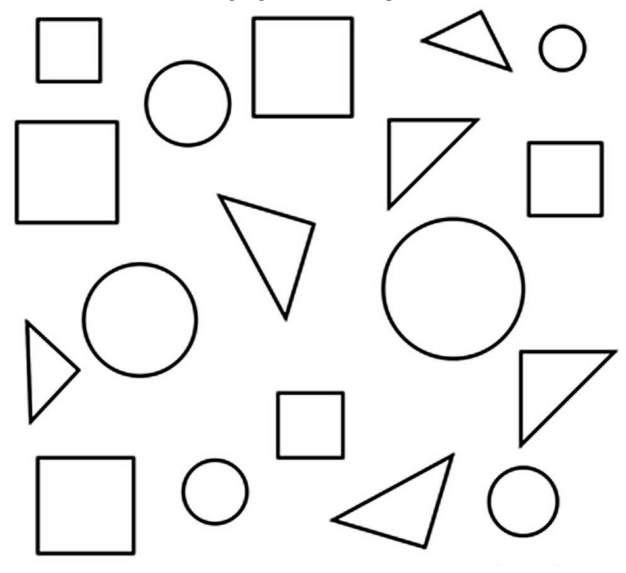
A boat can carry 19 kgs of fresh fish. How many boats are needed to carry 57000g of fresh fish?

Seema took a loan of Rs.8596 from the bank. She pays back Rs.9286 to the bank. What amount did she pay back as interest to the bank? Seema was able to repay the loan in 2 months and she paid equal amounts in 2 months. What amount did she pay in a month?

Fill in the blanks:

- 5. An obtuse angle is more than a _____ angle but less than ____ angle.
- 6. 2 x Right angle = _____ degrees.

Colour all the circles red, all the triangles green and all the squares blue



Read the price list and answer the three questions below:

PRICE LIST PER KG.

Fresh Fish = Rs.65.00

Dry Fish = Rs.75.00

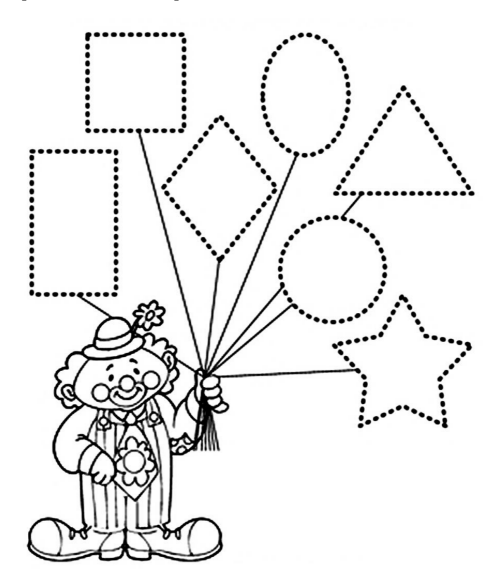
King Fish = Rs.105.00

Sardine = Rs.98.00

- 1. How many Kgs of sardine can you buy if you have Rs.588?
- **2.** Gracy buys 2Kg Fresh Fish,1 Kg Dry Fish , 4 Kg King Fish and pays Rs.1000.What amount will she get back?

3. Shamu buys 500g of Sardine. What amount should he pay?

Name each shapes and colour the shapes with different colours.



A shark weighs 16000 Kgs. Rita weighs 40Kg. By how many Kgs is the weight of the shark more than that of Rita?

A shark weighs 16000 Kgs. Josy weighs 50 Kg. By how many Kgs is the weight of the shark more than that of Josy?

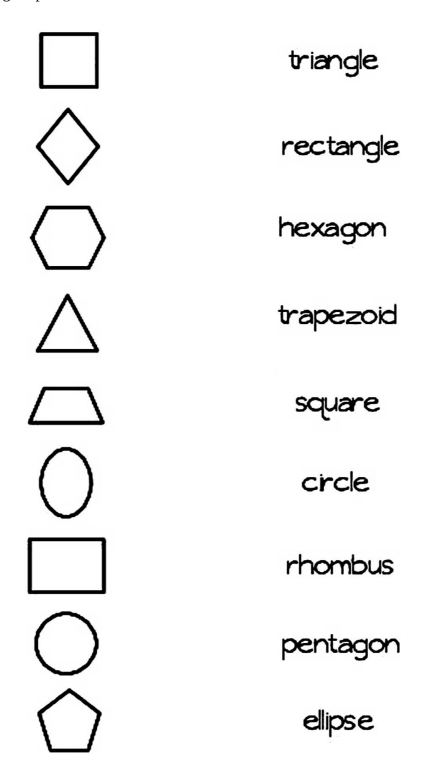
Read the price list and answer the two questions below:

Kalu has Rs.100.He spends ¹/₄ of the money on squid and ³/₄ the money on prawns.

a) How many Kgs of squid did he buy?

b) How many Kgs of prawns did he buy?

Match the following shapes with their names:

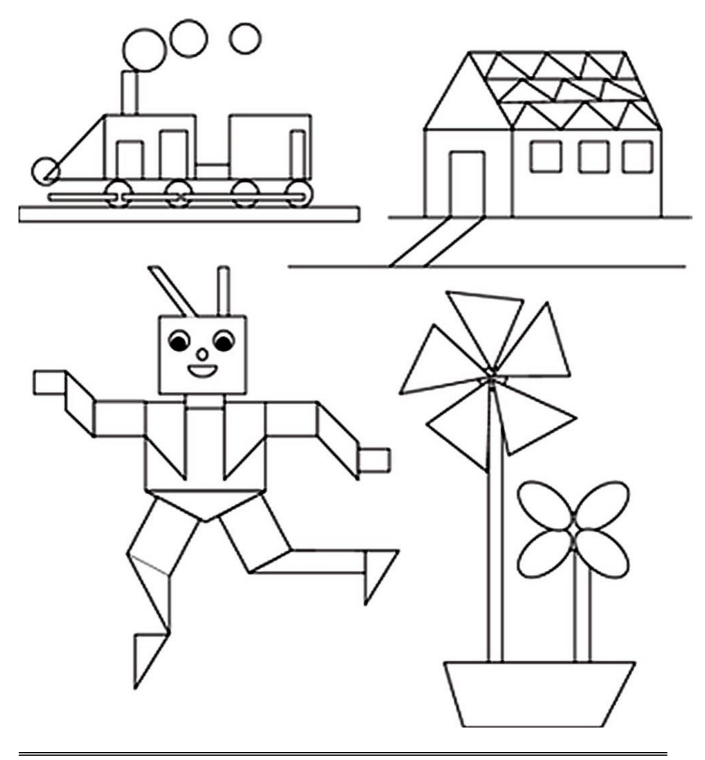


What measure (in degrees) should be added to the following to make them a right angle? **1.** 24^0

2. 19 ⁰
3. 46^0
4. 37 ⁰
5. 68 ⁰
6. 72 ⁰
7. 43 ⁰
8. 84 ⁰
9. 34 ⁰
10. 23 ⁰
11. 66 ⁰
12. 35 ⁰
Raghu draws an angle measuring 140 degrees. He now divides this angle into 2 equal parts. What is the measure of each of the smaller angles?
Seema draws a right angle. She divides this into 3 equal parts. What is the measure of each part? What kind of angle is this?
Identify the following angles as acute, obtuse or right angles:- 1. $124^0 = $

- **6.** $72^0 =$
- **7.** 163⁰ = _____
- **8.** 84⁰ = _____
- **9.** 134⁰ = _____
- **10.** 23⁰ = _____
- **11.** $166^0 =$
- **12.** $35^0 =$ _____

Can you figure out what shapes make up into these pictures? How many different shapes are there. Name it.



CLASS - V

T.T. 1 hr M. M. 40

1. Add the following:

(8 marks)

2. Subtract the following:

3. Solve the following:

CLASS - V

T.T. 1 hr	M. M. 40		
1. Add the following:	(8 marks)		

CLASS - V

T.T. 1 hr M. M. 40

1. Add the following:

(8 marks)

(8 marks)

2. Subtract the following:

93134

57325

69670

3. Solve the following:

MATHS TEST PAPER 04 CLASS – V

T.T. 1 hr M. M. 40

1	Add	tha	following:	
1.	Aaa	ıne	10110WINE:	

(8 marks)

2. Subtract the following:

3. Solve the following:

(24 marks)

5)1870

CLASS - V

T.T. 1 hr						N	I. M. 40	
1. Add t	the following	:					(8 marks)	
	98312	11	0658		123004		135350	
+	59861	+ 7	2206	+_	84551	+	96896	

CLASS - V

T.T. 1 hr M. M. 40

1. Add the following:

(8 marks)

2. Subtract the following:

3. Solve the following:

MATHS TEST PAPER 07 CLASS – V

T.T. 1 hr M. M. 40

1	Add the	following:	
1.	Auu me	HUHUWHE.	

(8 marks)

+ 62397

2. Subtract the following:

103490

62397

(8 marks)

3. Solve the following:

(24 marks)

5)2605

CLASS - V

T.T. 1 hr M. M. 40

1.	444	tho	falle	wing:
1.	Auu	uie	10110)WIII2:

(8 marks)

2. Subtract the following:

3. Solve the following:

(24 marks)

5)2850

CLASS - V

T.T. 1 hr M. M. 40

1. Add the following:

(8 marks)

2. Subtract the following:

3. Solve the following:

CLASS - V

T.T. 1 hr M. M. 40

(8 marks)

2. Subtract the following:

3. Solve the following: