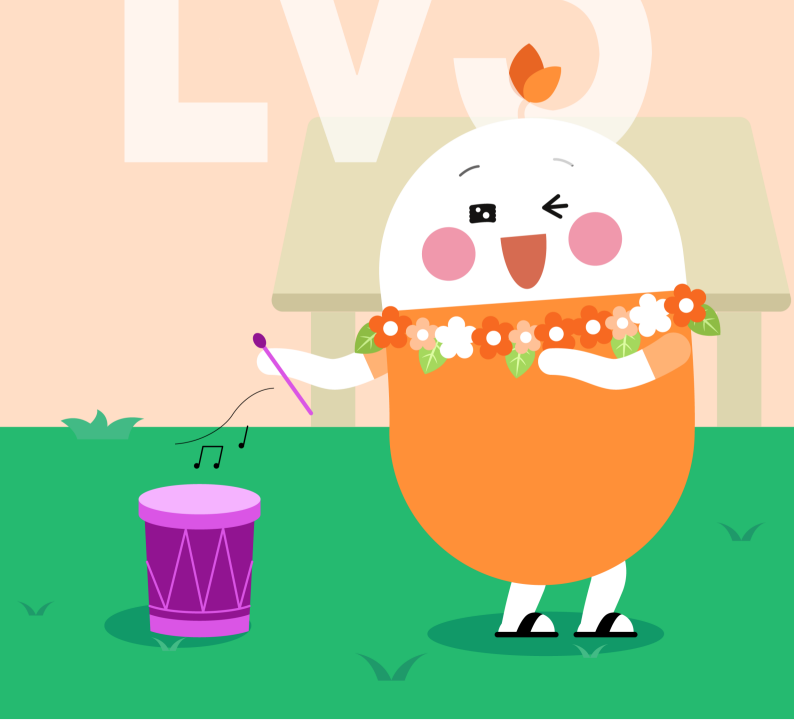


Daily Practice



Week 1 Day 1 - 5

Day 1

Which of the following expressions CANNOT be represented by 6×3 ?

A. 6 + 6 + 6

B. 6 + 3

C. 3 + 3 + 3 + 3 + 3 + 3 + 3

- Fill in the blanks to find the answer.
 - (1) Mike reads 8 stories every day. How many stories in total does he read in 7 days?

_____ × ____ = ____

(2) A rabbit has 4 legs, and Amy has 9 rabbits. How many legs do these rabbits have in total?

_____× ____ = ____

How many apples did Mary's mom buy in total? Complete operations according to the picture below, and then find their results.











Using addition: _____ + ____ + ____ + ____ + ___ = ____

Using multiplication: ____ × ___ = ___

4

Use the multiplication table to calculate the following expressions:

$$2 \times 5 =$$

$$3 \times 6 =$$

$$9 \times 4 =$$

$$7 \times 9 =$$

$$4 \times 4 =$$

$$5 \times 5 =$$

- Read each description, write down a correct multiplication sentence and find the result:
 - (1) Tony receives three lucky gold coins from his dad every year on his birthday. Tom's seventh birthday was this year. How many lucky gold coins in total has he received from his dad so far?

(2) Sara has five Barbies at home and nine different outfits for each one of them. How many outfits do the Barbies have in total?

Calculate according to the multiplication table:

(1)
$$36 \div 4 =$$

(2)
$$45 \div 9 =$$

(1)
$$36 \div 4 =$$
 _____ (2) $45 \div 9 =$ _____ (3) $49 \div 7 =$ _____

(4)
$$20 \div 5 =$$

(5)
$$64 \div 8 =$$

(4)
$$20 \div 5 =$$
 _____ (5) $64 \div 8 =$ _____ (6) $30 \div 6 =$ _____

Match each flower with the two leaves that belong to it.







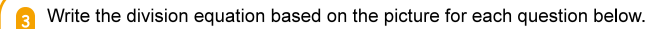




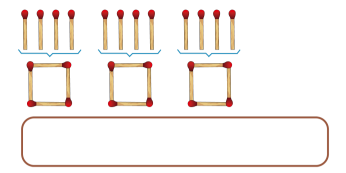




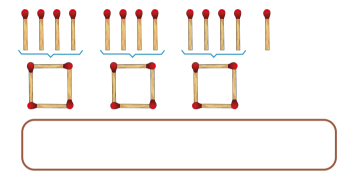




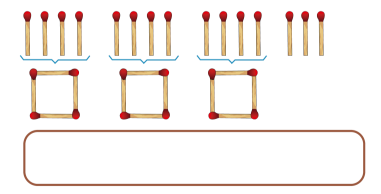
(1) Divide 12 matches into groups of 4:



(2) Divide 13 matches into groups of 4:



(3) Divide 15 matches into groups of 4:



4

Fill in the blanks according to the picture below.









5

Calculate:

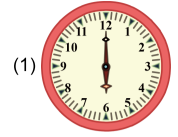
(1)
$$19 \div 4 =$$
______ R _____

(2)
$$29 \div 6 =$$
 R _____

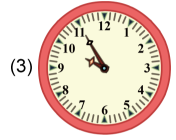
(3)
$$33 \div 7 =$$
_____R

(4)
$$43 \div 9 =$$
 R _____

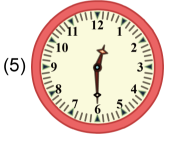
Read clocks:



_____: ____

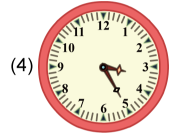


· ____



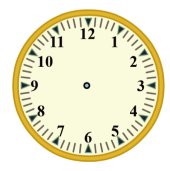
 $(2) \begin{array}{c} 11 & 12 & 1 \\ 10 & 2 & 2 \\ \hline & 9 & 3 & 3 \\ \hline & 8 & 4 & 3 \\ \hline & 10 & 2 & 3 \\ \hline &$

____:___



_____: ____

Draw the hour hand and minute hand according to each given time.



9:20



11:45



7:15

3	Choose the correct unit.				
	(1) One dance clas A. seconds	s takes 35 B. minutes	C. hours		
	(2) It takes 2 A. seconds	to travel from San Francisco to B. minutes	Seatle by plane. C. hours		
	(3) The heart beats A. second	about 75 times in 1 B. minute	C. hour		

4	How long does it take for the hour hand to move 1 circle?		
	A. 60 seconds	B. 12 hours	C. 60 minutes

Fill ">", "<" or "=" in the blanks.

1 h 120 min	300 min 6 h
50 min 1 h	90 min 1 h 30 min

- Fill in the blanks:
 - (1) 2 h 23 min + 3 h 26 min = ____ h ___ min
 - (2) 3 h 13 min + 4 h 46 min = ____ h ___ min
 - (3) $5 h 43 min + 4 h 36 min = ____ h ___ min$
 - (4) 1 h 39 min + 9 h 42 min = ____ h ___ min

- Fill in the blanks:
 - (1) $5 \text{ h} 43 \text{ min} 4 \text{ h} 36 \text{ min} = \underline{\hspace{1cm}} \text{h} \underline{\hspace{1cm}} \text{min}$
 - (2) $3 h 40 min 2 h 16 min = ____ h ___ min$
 - (3) $6 \text{ h } 26 \text{ min} 4 \text{ h } 36 \text{ min} = \underline{\hspace{1cm}} \text{h } \underline{\hspace{1cm}} \text{min}$
 - (4) $11 \text{ h } 27 \text{ min} 8 \text{ h } 40 \text{ min} = ___ \text{ h } ___ \text{ min}$

The clock shows the time when Anto finished the math class. The class started 1 hour 25 minutes ago. At what time did the class start?



- A. 11:25
- B. 9:35
- **C.** 9 : 25
- D. 8:35

Zaza baked some cupcakes for her friends. She arrived at the local bakery at 9:40, and started baking. She finished and left the bakery at 11:10. How long did she spend in the bakery?



Choose the correct time to fill in the blanks.

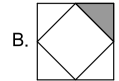


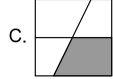
- A. 5:00
- B. 6:00
- C.5:50
- D.6:50

- A. 1:30
- B. 2:30
- C. 6:30
- D. 7:30

1 Which figure's shaded part is $\frac{1}{4}$ of the figure?







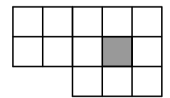
Which figure's shaded part is not $\frac{1}{3}$ of the figure?







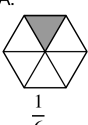
The shaded part is _____ of the whole figure. The denominator is ____ and the numerator is ____ .



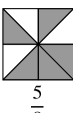
4

Which fraction below cannot represent the shaded part of the figure above?

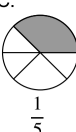
A.



B.



C.



The circle is equally divided in several parts, and 3 of them are shaded. Shade _____ more parts so that $\frac{8}{9}$ can represent the shaded area of the whole circle.

