

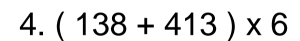
P3 Revision Worksheet (2nd Term)

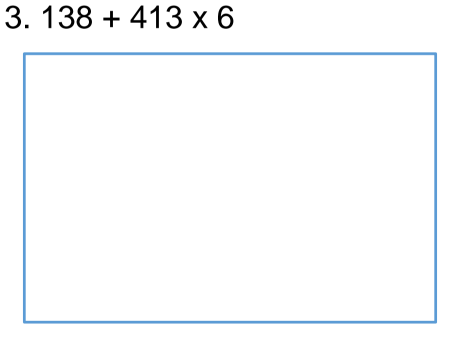
A) Brackets

$$1.688 - 75 + 199$$

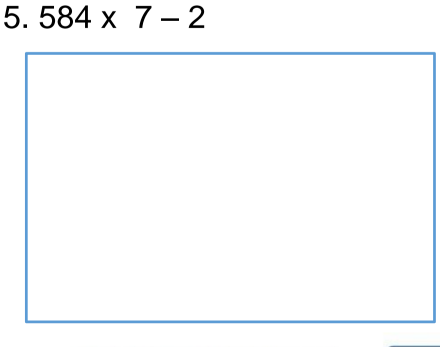
$$2.688 - (75 + 199)$$







6.
$$584 \times (7-2)$$





A) Brackets

7.
$$5000 - 6 \times (159 - 89)$$



For Q9 to Q11, add a pair of brackets in suitable places to make the calculations correct.

9.
$$331 - 125 + 36 = 170$$

10.
$$57 + 12 - 8 \times 46 = 241$$

11.
$$268 \div 4 - 2 - 1 = 133$$

12. Which statement is correct?

A.
$$25 + 125 \div 5 = (25 + 125) \div 5$$

B.
$$114 \div (2 \times 3) = 114 \div 2 \times 3$$

C.
$$688 - 200 + 199 = 688 - (200 - 199)$$

D.
$$9 + 4 \times 48 = (9 + 4) \times 48$$

Ans : _____

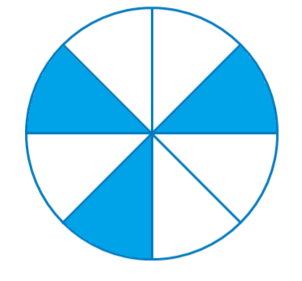




B) Fraction

For Q13 to Q16, use fractions to represent the colored part.

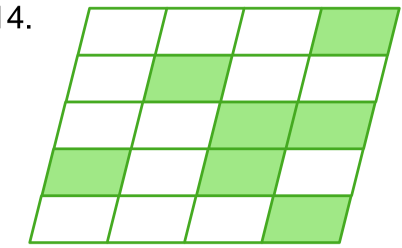
13.



Written As:

Read As : _____

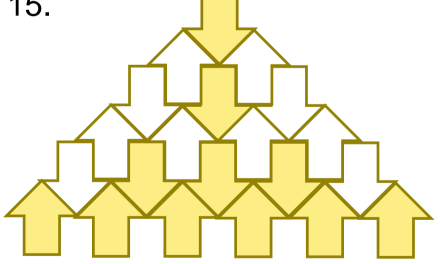
14.

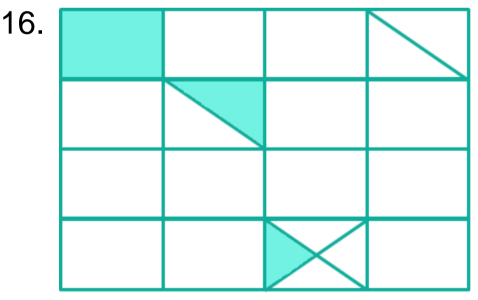


Written As:

Read As : _____

15.





Written As:

Read As: _____

Written As:

Read As: _____



B) Fraction

17. Write the following fractions in the ascending order.

5	_
12	-

$$\frac{1}{12}$$

$$\begin{array}{|c|c|}\hline 11\\\hline 12\\\hline \end{array}$$

^			
Ans:	<	<	

18. Write the following fractions in the descending order.

7 15

7
7

$$\frac{7}{13}$$

C) 24-Hour

	12-Hour	24-Hour
19.	9 : 05 a.m.	
20.		17 : 21
21.	10 : 36 p.m.	
22.		12 : 27
23.	12 : 56 a.m.	
24.	11 : 48 p.m.	



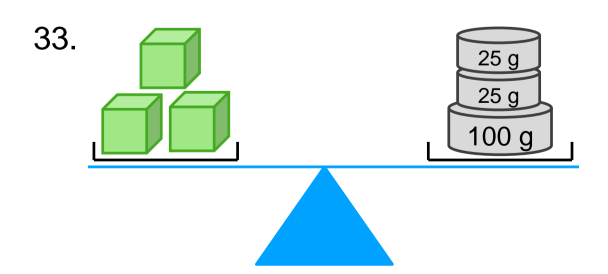
C) 24-Hour

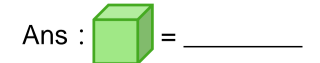
	Starting Time	Time Interval	Finish Time
25.	11 : 55 : 38		14 : 13 : 38
26.		1 hour 10 minutes	20 : 45 : 16
27.	07 : 25 : 59	2 hours 37 minutes	
28.		44 minutes	00 : 20 : 15

D) Weight

31.
$$2 \text{ kg } 7 \text{ g} = \underline{\qquad} g$$

32.
$$3,040 g =$$
_____ g

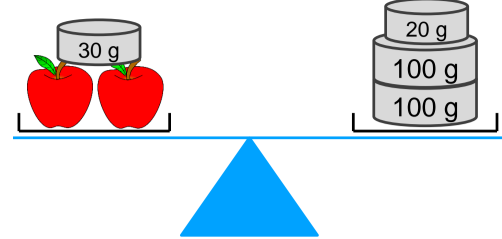






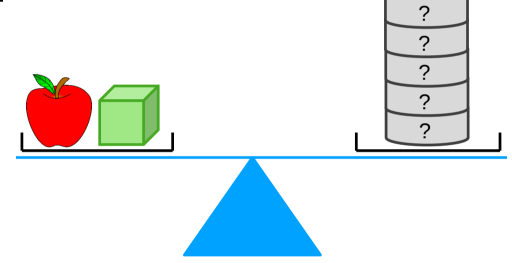
D) Weight

34.



Ans : =____

35.



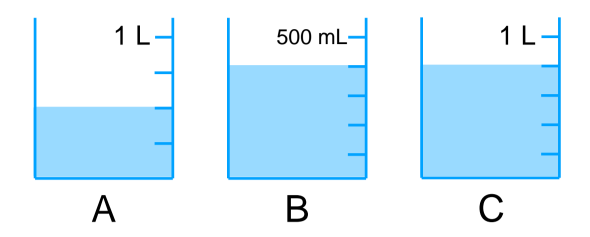
Ans : ? = ____

E) Capacity

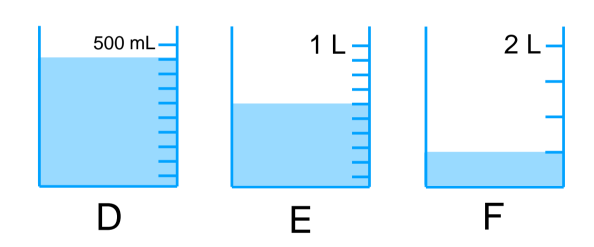


E) Capacity

40. Compare the water in the following containers.



41. Compare the water in the following containers.



- F) Figure
- 42. How many pair(s) of parallel lines are there in a parallelogram?

Ans : _____ pair(s)

- 43. Which statement is correct?
 - A. In a isosceles triangle, three sides are equal in length.
 - B. In an equilateral triangle, only two sides are equal in length.
 - C. Equilateral right triangle does not exist.
 - D. Obtuse angle is not suitable in a triangle.

Ans : _____



G) Word problem

Brother used \$500 to buy a dictionary of \$268 and a novel of \$156. What is the change?	of
Two cousins drank 157 mL and 154 mL of soft drink. 439 m of soft drink were left. How many soft drink was there origin	
	ks?
green paperent many defends papere and another mile pare	
	\$156. What is the change? Two cousins drank 157 mL and 154 mL of soft drink. 439 m





G) Word problem

47.	Mother divided 2 boxes of chocolates, which was 264 g of each box, to 3 small bags. How many grams of chocolates are there in each bag?	
48.	There are 7 bookshelves in a library. Each layer can hold 27 books. Each bookshelf has 3 layers. How many books can held in the library?	
49.	Mary has an orange cat and a white cat. The orange cat weighs 2120 g. The white cat is 392 g lighter than the orang cat. How heavy are the two cats?	е



G)	Word	problem
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50.	Gigi used 408 minutes to do 6 sets of Maths exercises. How many minutes in average does Gigi use to do 1 set of exercise
51.	Brother has \$179 originally. He has \$550 pocket money during Chinese New Year. Brother wants to buy a \$813 DVD game. How much does he owe?
52.	A blue ribbon is 348 m long. A yellow ribbon is 4 times of the blue ribbon. Sister uses 367 m of the yellow ribbon. How long are the yellow ribbon left?