

7. Use the digits to form three different 2-digit prime numbers. Arrange them from the smallest to the greatest.



Answer: _____, _____, _____
 (Smallest) (Greatest)

8. Dad set up a 4-digit password. Write the password according to the instructions below.

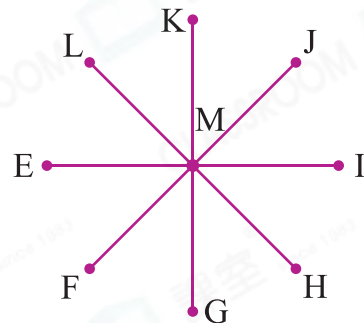
The factors of the digit in units place are 1 and 5 only.
 The digit in tens place is an odd number and also a composite number.
 The digit in hundreds place is the smallest prime number.
 The digit in thousands place is the smallest multiple of 3.

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9. The flowers in a store can be arranged in rows of 12 pots or 32 pots. There are at least _____ pots of flowers.

10. If E is to the southeast of I, which direction is G from K?

- A. South ○ B. Southwest
 ○ C. North ○ D. Northeast



11. Mark was facing southeast. After turning left by two right angles,
 (a) he is facing

- A. southeast. ○ B. northeast. ○ C. southwest. ○ D. northwest.

- (b) His left hand side is

- A. southeast. ○ B. northeast. ○ C. southwest. ○ D. northwest.

12. Mr Lee first walked for 500 m towards west from his company, then turn north and walked for another 500 m. He is now to the _____ of his company.

Marking record



1 Mark



1 Mark



1 Mark



1 Mark



1 Mark

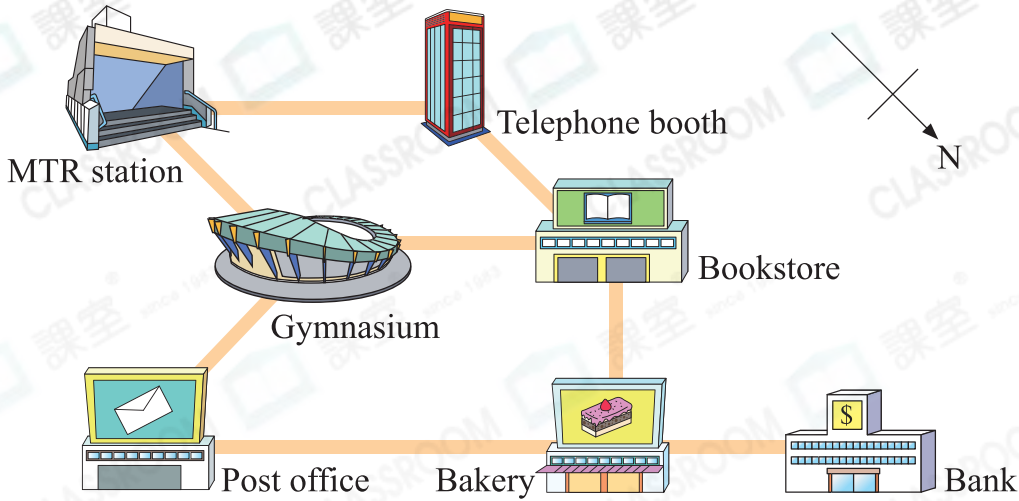


1 Mark



1 Mark

13.



- (a) Fiona went to the gymnasium from telephone booth. She should first walk _____ to the _____. Then she should turn _____ to reach the gymnasium.
- (b) Henry walks _____ from the bookstore to the bakery. Then he turns _____ to reach the bank.

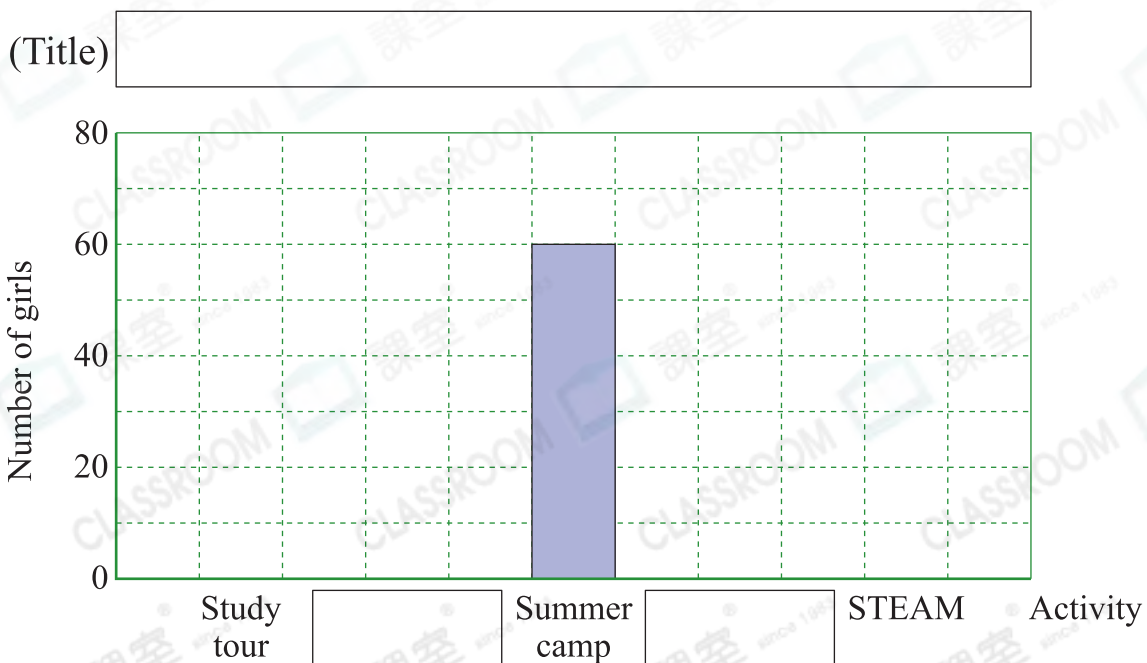
1 Mark

1 Mark

14. The table below shows the favourite activities of the girls in the school.

Activities	Study tour	Calligraphy	Summer camp	Swimming	STEAM
Number of girls	80	50	60	80	70

Complete the bar chart below and add a title.

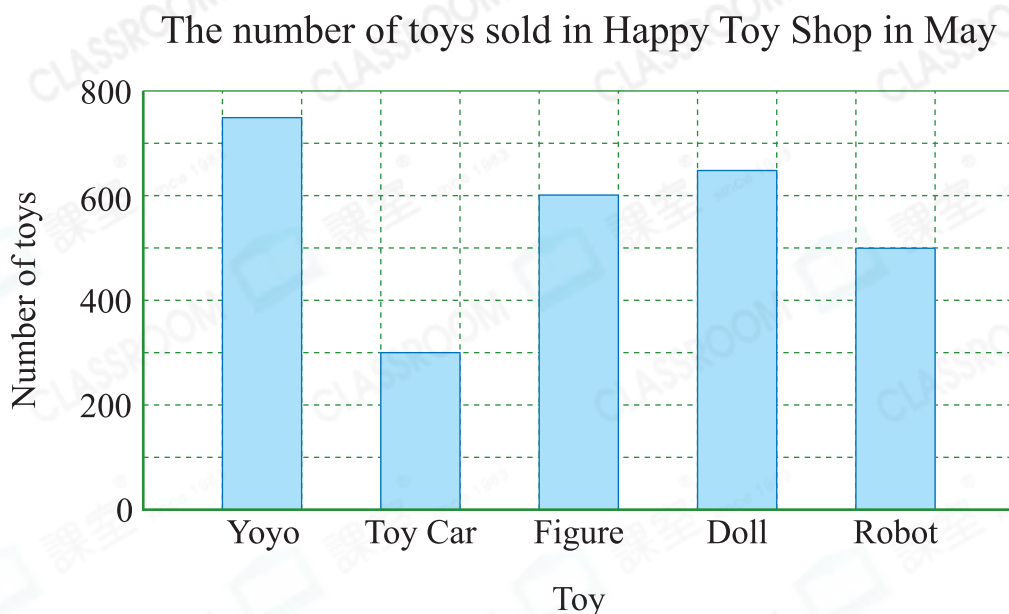


1 Mark

1 Mark

1 Mark

15. The figure below shows the number of toys sold in Happy Toy Shop in May.



(a) Which toy was the most popular? How many of it were sold?

Answer: _____ is the most popular toy. _____ of it were sold.



1 Mark

(b) Which two toys had a difference of 50 in the quantities sold?

Answer: _____ and _____



1 Mark

(c) How many times of the number of toy cars sold was that of figures?

Answer: _____ times



1 Mark

(d) The table below shows the selling price of each kind of toys.

Toys	Yoyo	Toy Car	Figure	Doll	Robot
Selling price for each piece	\$48	\$80	\$55	\$60	\$100



1 Mark

The amount earned from selling ☆ yoyos / toy cars / figures / dolls / robots was the least. (☆ Circle the answer)

(e) The shop owner decided to order more toys with sales over 600. According to the above information, which kind(s) of toys should he order more?

Answer: _____



1 Mark



Check your work

- All questions finished
- Answers checked