

Review 8

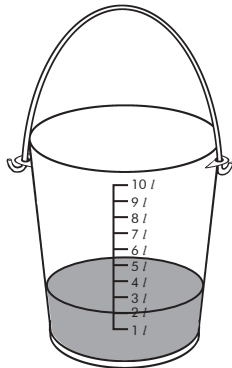
Write the volume of water in each container on the lines provided. [3 marks]

1.



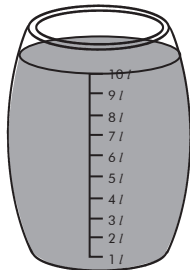
_____ l of water

2.



_____ l of water

3.



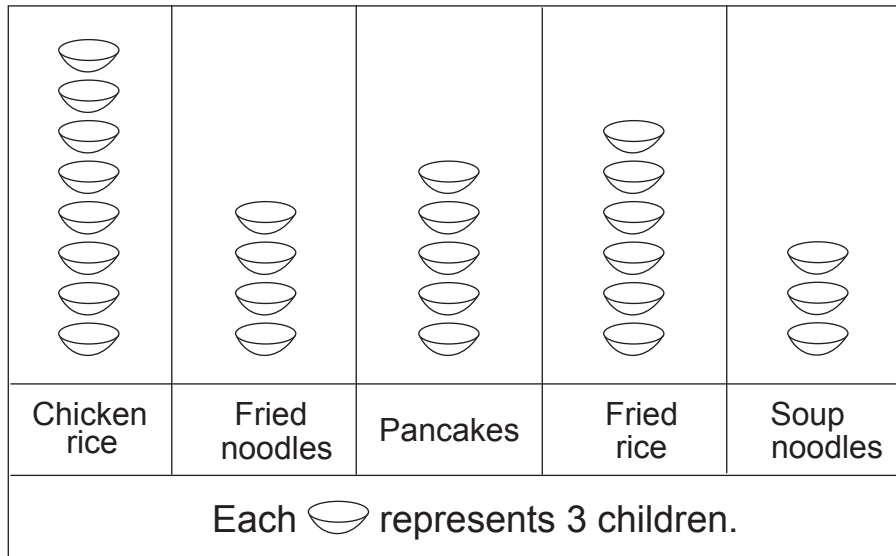
_____ l of water

Fill in each blank with the correct answer.

[5 marks]

4.

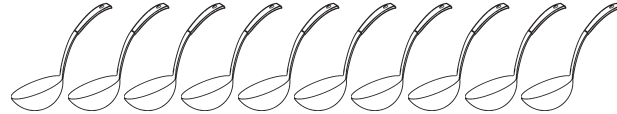
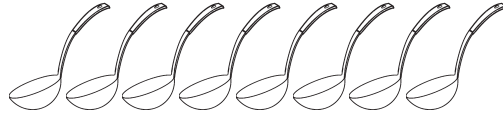
Favourite food of a group of children



- (a) The number of children who like to eat fried rice is _____.
- (b) The number of children who like to eat pancakes is _____.
- (c) There are _____ fewer children who like to eat soup noodles than fried rice.
- (d) There are _____ more children who like to eat chicken rice than fried noodles.
- (e) The total number of children who like to eat fried noodles and pancakes is _____.

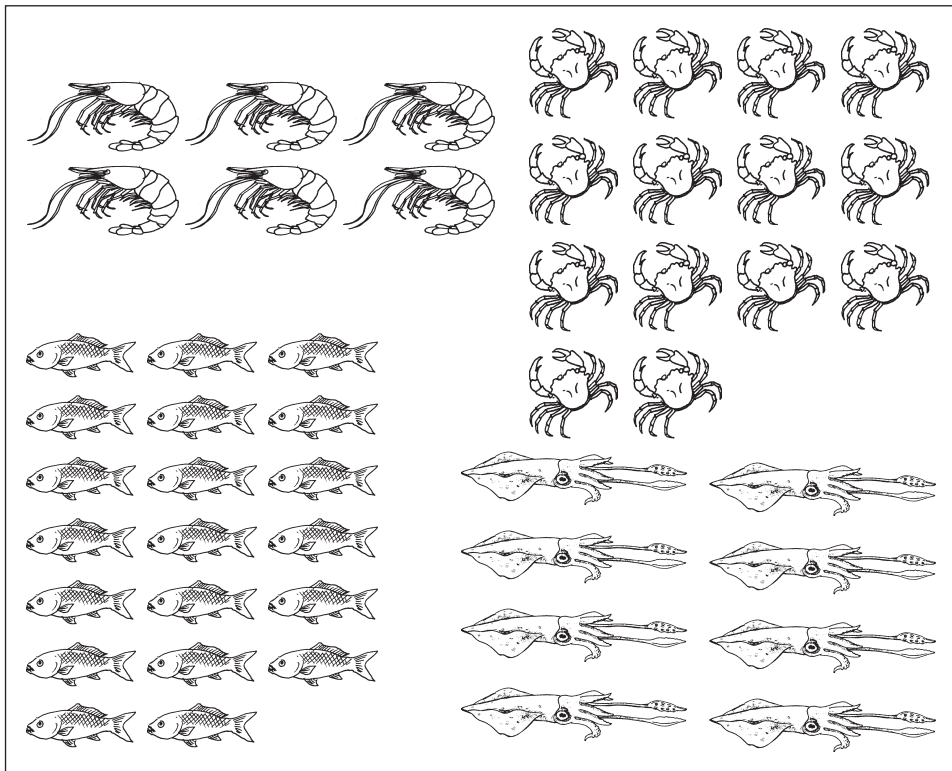
5.

[5 marks]



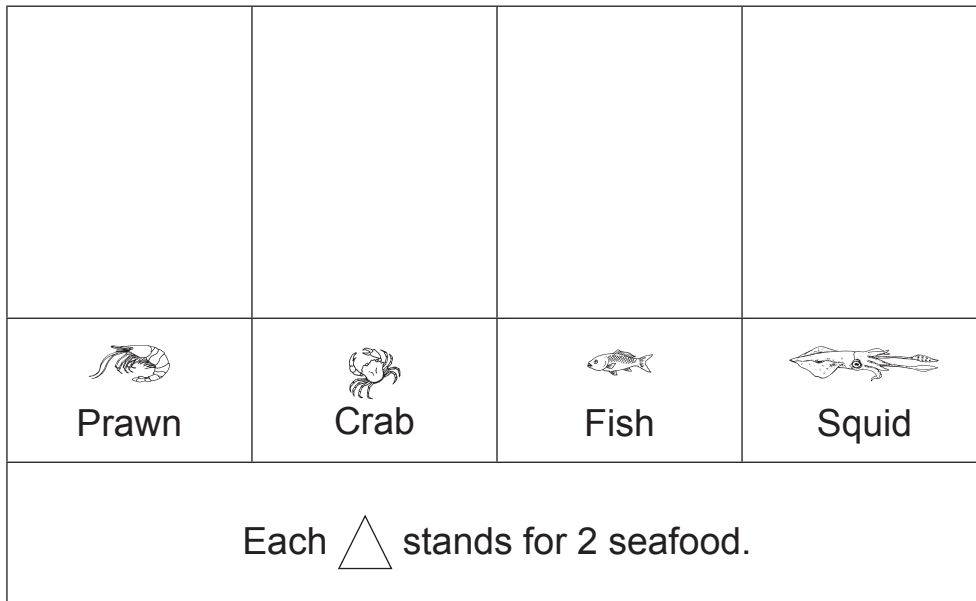
- (a) The container that holds the most amount of water is the _____.
- (b) The container that holds the least amount of water is the _____.
- (c) The jug holds _____ more ladles of water than the cup.
- (d) The cup holds _____ fewer ladles of water than the teapot.
- (e) The total number of ladles that the three containers can hold is _____.

6. Below shows the types of seafood Mr Richard sold at his stall.



Complete the picture graph.

[4 marks]



(a) Mr Richard sold _____ more fish than crab. [1 mark]

(b) The total number of seafood sold is _____. [1 mark]

Do these word problems. Show your working clearly in the space provided.

7. Janet bought 2 bottles of fruit juice. Each bottle contained 4 l of fruit juice. How many litres of fruit juice did Janet buy? **[1 mark]**

Janet bought _____ l of fruit juice.

8. Lisa mixes 10 l of water with 8 l of orange juice to make orange squash.

- (a) How many litres of orange squash does Lisa make? **[1 mark]**

Lisa makes _____ l of orange squash.

- (b) If Lisa gives 3 l of orange squash to her neighbour, how many litres of orange squash has she left? **[1 mark]**

She has _____ l of orange squash left.

9. Mabel collected 10 litres of rainwater on Monday. She collected 15 litres of rainwater on Wednesday. How much rainwater had she collected altogether? **[1 mark]**

She had collected _____ l of rainwater altogether.

10. Kate bought 5 litres of milk over the weekend. She drank 2 litres of milk on Monday and Tuesday. How much milk was left? **[1 mark]**

_____ l of milk was left.

- 11.** Andy needed to buy 20 l of syrup for his birthday party. He bought 10 l of syrup from supermarket A and 5 l of syrup from supermarket B.
- (a) How much syrup did Andy buy? **[1 mark]**

Andy bought _____ l of syrup.

- (b) How much more syrup did he need to buy? **[1 mark]**

He needed to buy _____ l more of syrup.

- 12.** Cathy bought two bottles of liquid detergent. Bottle A contained 8 litres of liquid detergent. Bottle B contained 25 litres of liquid detergent. How much liquid detergent did Cathy buy altogether? **[1 mark]**

Cathy bought _____ l of liquid detergent altogether.

- 13.** Jeremy removed some water from a tank using a bucket. The bucket could hold 2 l of water. He filled the bucket with water completely each time and used it for 6 times. How much water did he remove from the tank? **[1 mark]**

He removed _____ l of water from the tank.

- 14.** Nick poured 24 l of orange juice into 4 containers equally. How much orange juice was there in each container? **[1 mark]**

There was _____ l of orange juice in each container.

- 15.** Mrs Anderson recycles water by collecting used water from the washing machine. She collects 5 pails of used water every week. Each pail can hold 3 l of used water. How much used water does she collect every week? **[1 mark]**

She collects _____ l of used water every week.

- 16.** Jamie drinks 2 l of water daily. How much water does she drink in 10 days? **[1 mark]**

She drinks _____ l of water in 10 days.

17. Mr Brown brews 17 l of coffee and 25 l of tea for sale every day.
How much coffee and tea does he brew every day? **[1 mark]**

He brews _____ l of coffee and tea every day.

18. Kimberly pours 36 l of apple juice equally into some containers.
Each container can hold 4 l of apple juice. How many such
containers does she need? **[1 mark]**

She needs _____ such containers.

- 19.** Belinda bought 8 bottles of detergent. Each bottle of detergent was 2 l. How many litres of detergent did Belinda buy? **[1 mark]**

Belinda bought _____ l of detergent.

- 20.** George used 5 l of water to wash a car. How many cars had he washed if he used 35 l of water? **[1 mark]**

He had washed _____ cars.