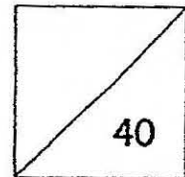




HENRY PARK PRIMARY SCHOOL
MATHEMATICS
PRIMARY 2 (TERM 2)
TOPICAL QUIZ 2

Name: _____ ()

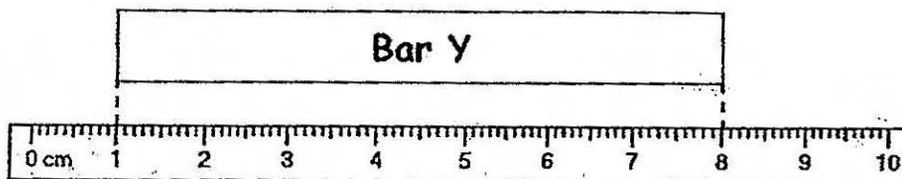
Class: Pr 2. _____



Section A : Multiple Choice Questions (6 x 1 mark = 6 marks)

Choose the correct answer and write its number in the brackets provided

1. What is the length of Bar Y?



(1) 1 cm

(2) 2 cm

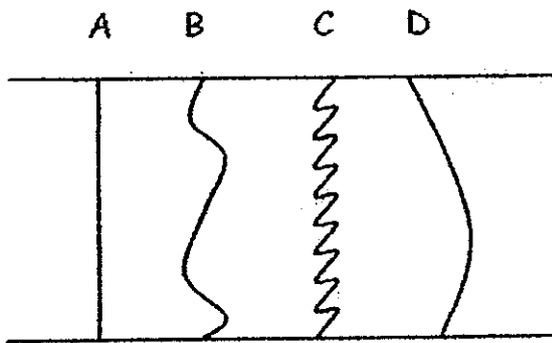
(3) 7 cm

(4) 8 cm

()



2.



Which line is the shortest?

(1) A

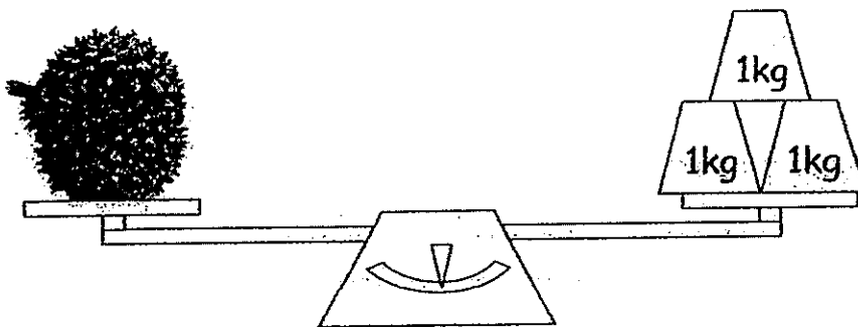
(2) B

(3) C

(4) D

()

3. What is the mass of the durian in the picture shown below?



(1) 1 kg

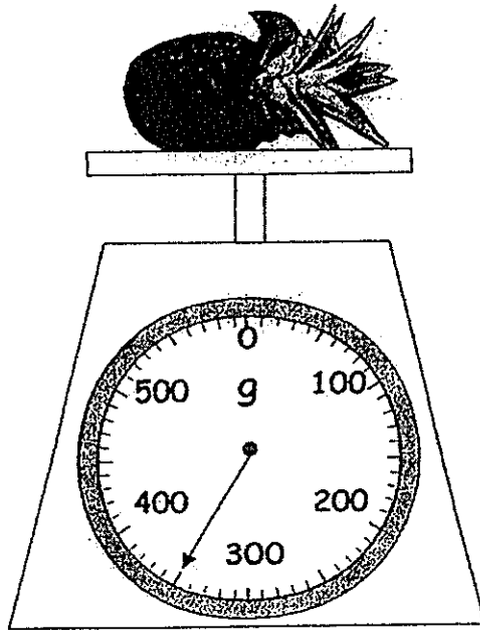
(2) 2 kg

(3) 3 kg

(4) 4 kg

()

4. Look at the picture below.
What is the mass of the pineapple in grams?



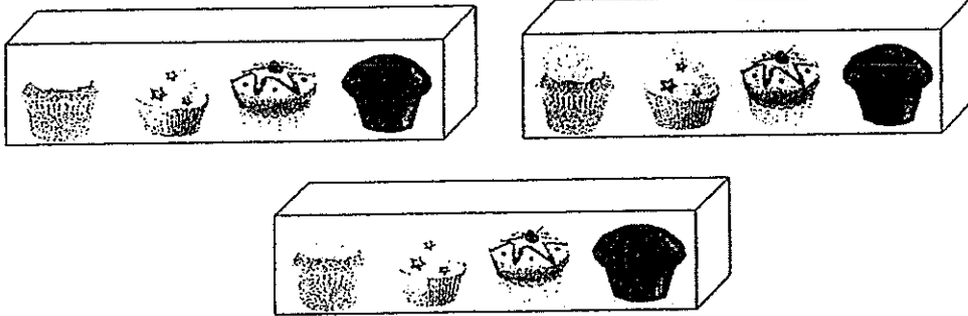
- (1) 350 g
- (2) 370 g
- (3) 390 g
- (4) 420 g

()

5. Kristin bought 3 boxes of cupcakes.

There are 4 cupcakes in each box.

How many cupcakes are there altogether?



(1) 12

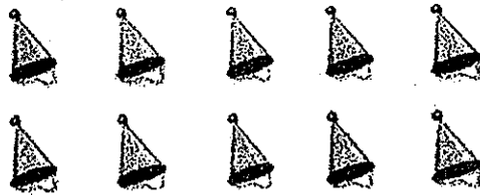
(2) 7

(3) 3

(4) 4

()

6. Arrange 10 party hats in groups of 2. How many groups of party hats do you get?



(1) 2

(2) 5

(3) 10

(4) 20

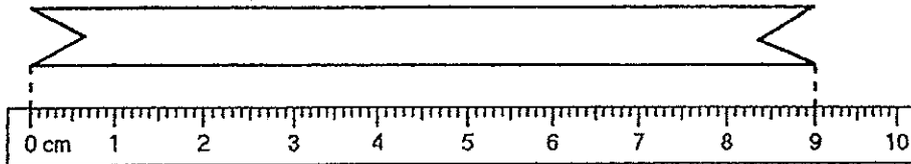
()

Section B : Open - Ended Questions

Question 7 to 17 carry 1 mark each. Question 18 - 22 carry 2 marks each.

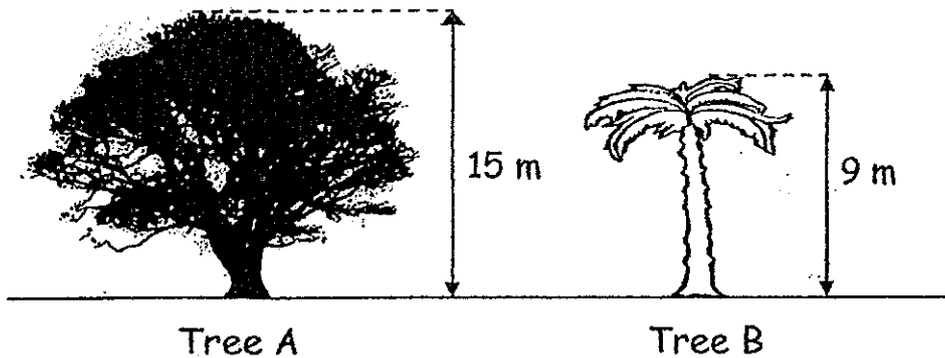
Fill in your answers in the boxes provided.

7. What is the length of the ribbon shown below?



cm

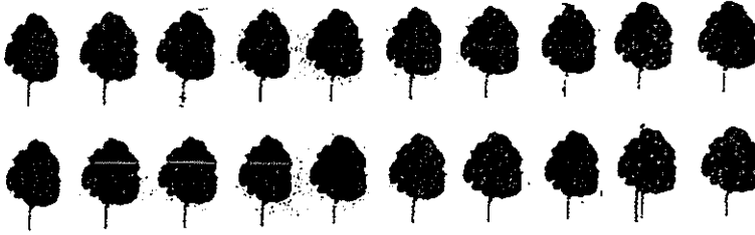
8. Study the diagram below.



How much taller is Tree A than Tree B?

m

9. Share 20 flowers equally among 4 girls.
How many flowers does each girl get?



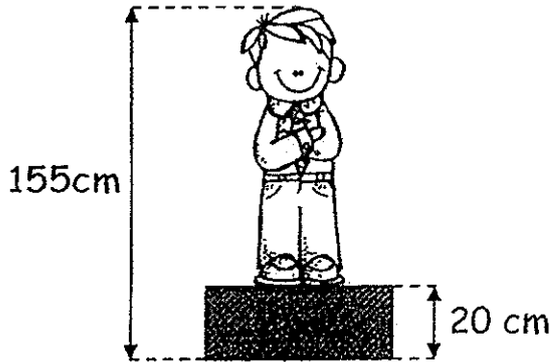
flowers

10. $5 + 5 + 5 + 5 + 5 + 5 + 5 = \underline{\hspace{2cm}} \times 5$

11. Mr Ali is 180 cm. He is 8 cm taller than Mr Tan.
What is the height of Mr Tan?

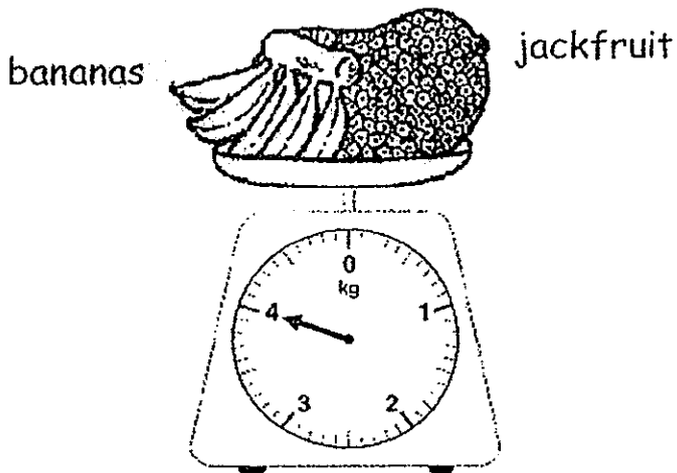
cm

12. Look at the picture below.
What is the boy's actual height?



cm

- 13.

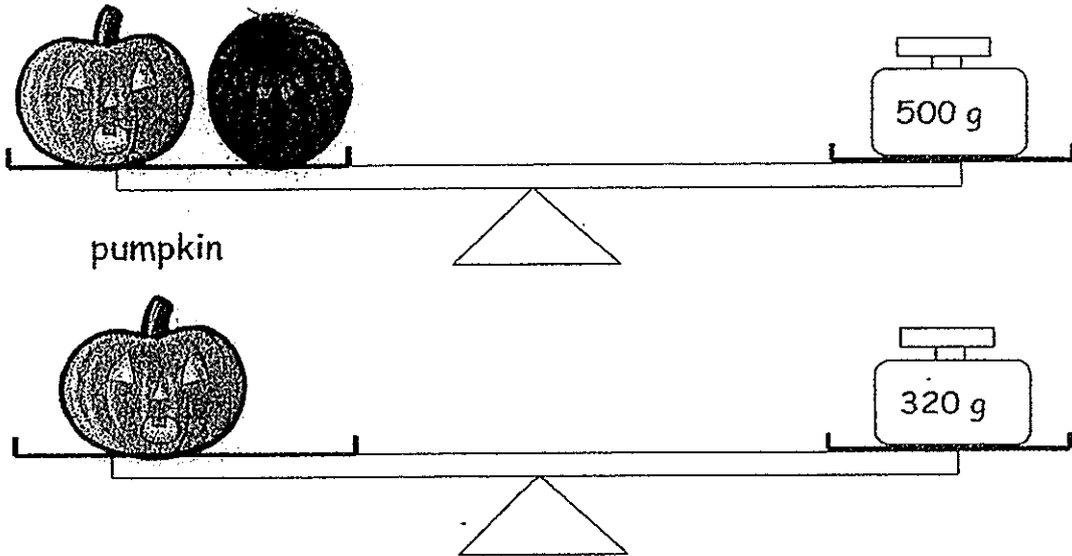


The mass of the bananas is 1 kg.
What is the mass of the jackfruit?

kg

14. Fill in the box with 'heavier' or 'lighter'.

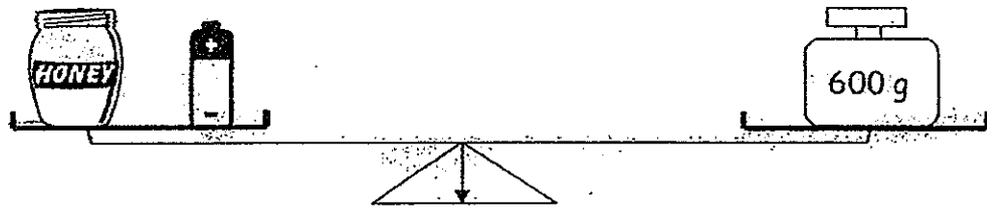
pumpkin watermelon



The watermelon is _____ than the pumpkin.

15. Look at the picture below. The mass of the battery is 150g.
What is the mass of the jar of honey?

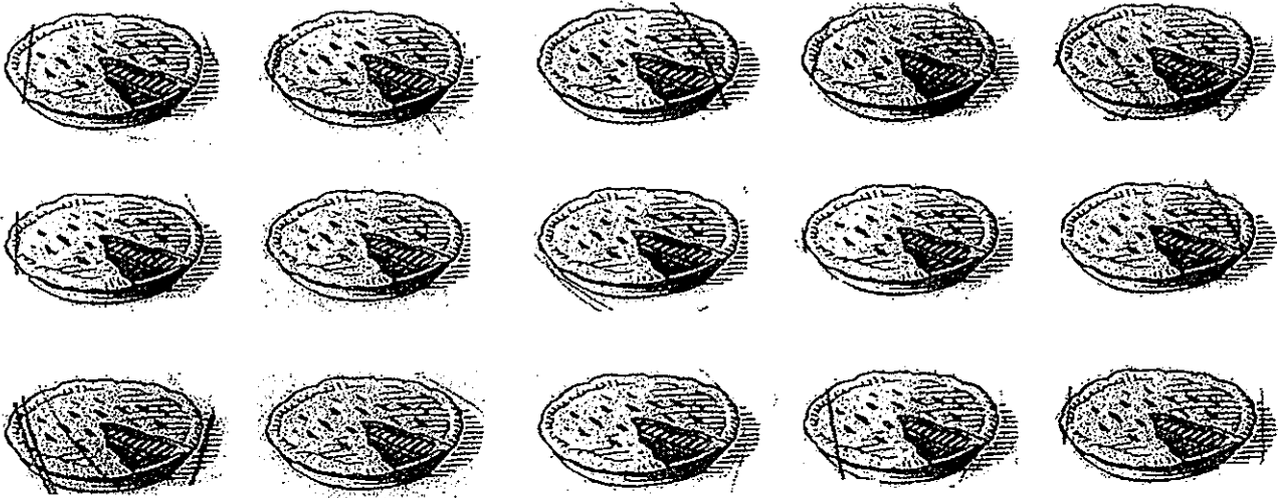
jar of honey battery



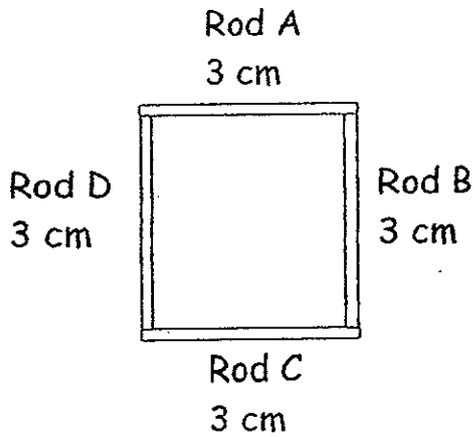
16. Kelly baked 15 pies. She needs to pack the pies into 5 boxes.

How many pies will she have in each box?

Circle to show the grouping.



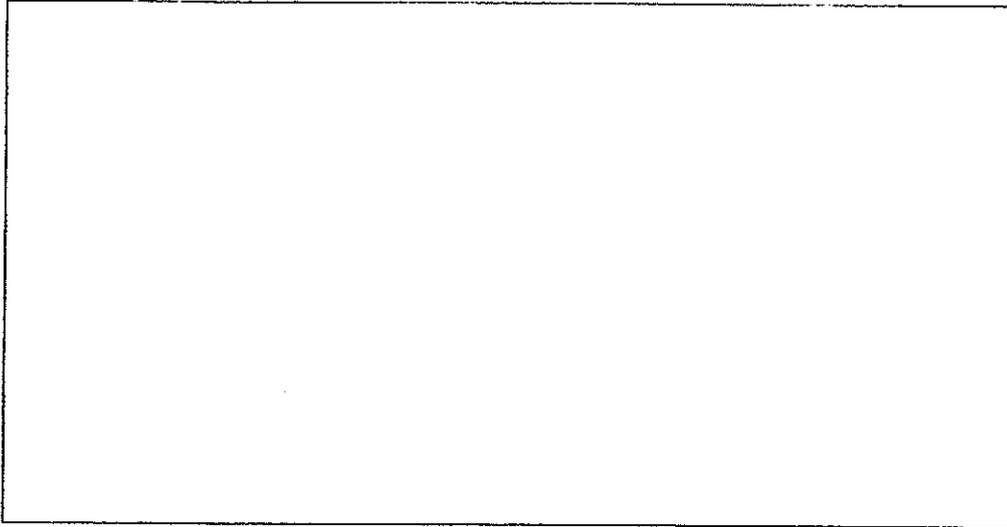
17. Samuel used 4 pieces of rod to form the square below.
What was the total length of the 4 pieces of rod?



cm

18. Draw 2 groups of 3 triangles (\triangle) in the box below.

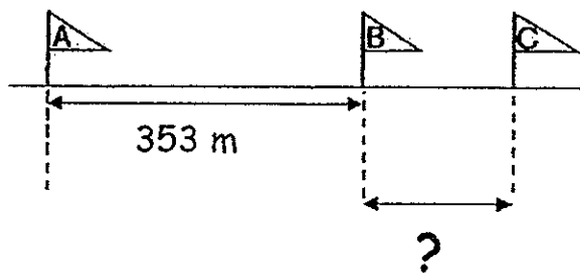
Circle to show your grouping.



19. The distance between Flag A and Flag B is 353 m.

The distance between Flag B and Flag C is 125 m shorter than that between Flag A and Flag B.

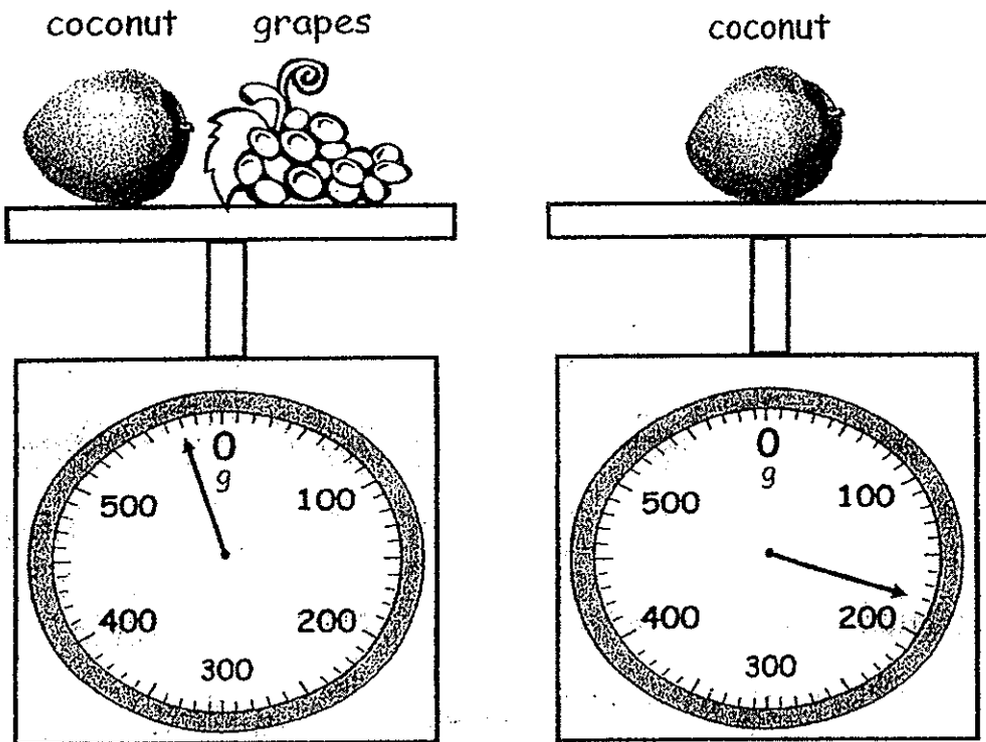
What is the distance between Flag B and Flag C?



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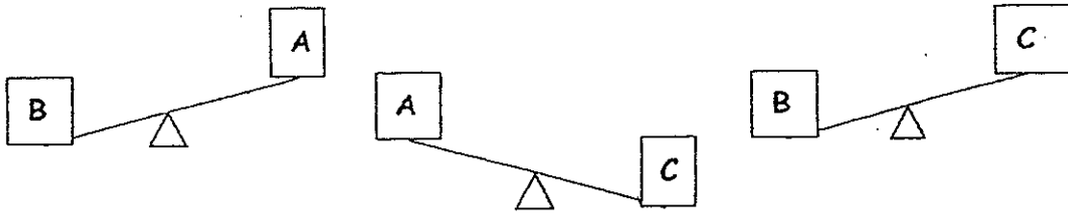
20. Study the picture below carefully.

What is the mass of the grapes?



g

21. Study the pictures below carefully.

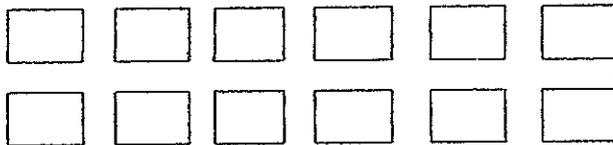


Which box is the heaviest?

Box

22. Sam shared 12 stickers equally with Tim and Paul.

How many stickers did each boy get?



stickers

Section C: Word Problems

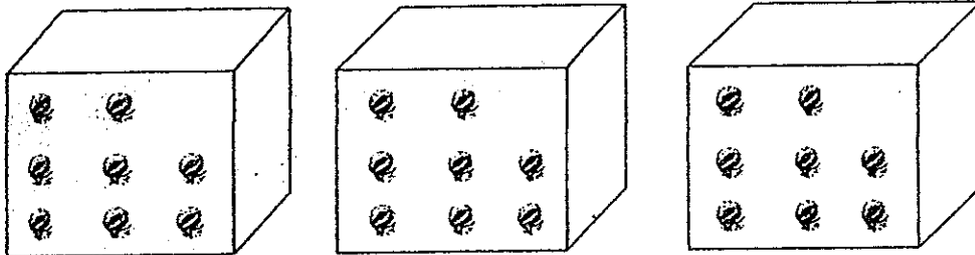
Question 23 to 25 carry 3 mark each, Question 26 carries 4 marks.

Read each question carefully. Show your equations and word statements clearly in the spaces provided.

23. Bryan bought 3 boxes of marbles.

There were 8 marbles in each box.

How many marbles were there altogether?



24. Mary is 149 cm tall. She is 17 cm shorter than her brother.
What is her brother's height?

Working

25. The mass of a basket of fruits is 65 kg. The mass of a box of cookies is 28 kg lighter than the mass of the basket of fruits.
What is the mass of the basket of cookies?

Working



26. The total mass of John and Ken is 103 kg.
The total mass of John and Sam is 91 kg.

a) If Ken's mass is 36 kg, what is John's mass?

Working

b) What is the mass of Sam?

-END OF PAPER-

Setter: Ms Fam P.L
Ms Noorashikin
Mdm Wong SY



Year: 2014

Level: Primary 2

School: Henry Park Primary School

Subject: Mathematics

SA1

1.	2.	3.	4.	5.	6.
3	1	3	1	1	2

7. 9

8. 6

9. 5

10. 7

11. 172

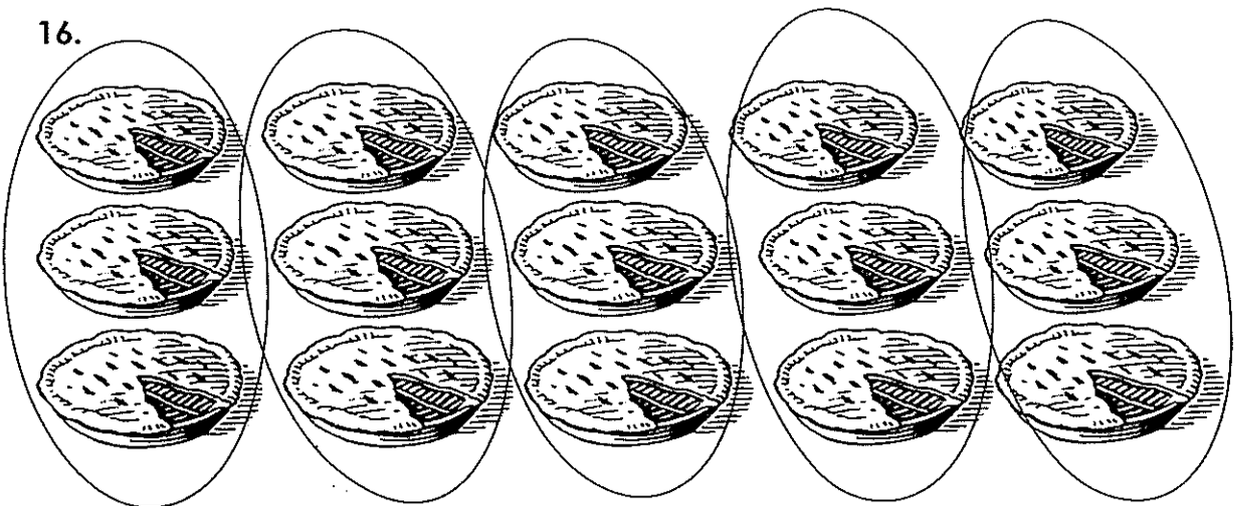
12. 135

13. 3

14. lighter

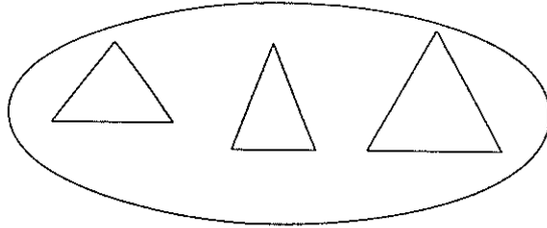
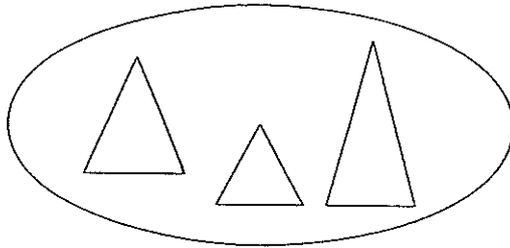
15. 450

16.



17. 12

18.



19. 228

20. 390

21. B

22. 4

23. $3 \times 8 = 24$

There were 24 marbles altogether.

24. $149 + 17 = 166$

Her brother's height is 166cm.

25. $65 - 28 = 37$

The mass of the box of cookies is 37kg.

26. a) $103 - 36 = 67$

John's mass is 67kg.

b) $91 - 67 = 24$

Sam's mass is 24kg.