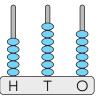
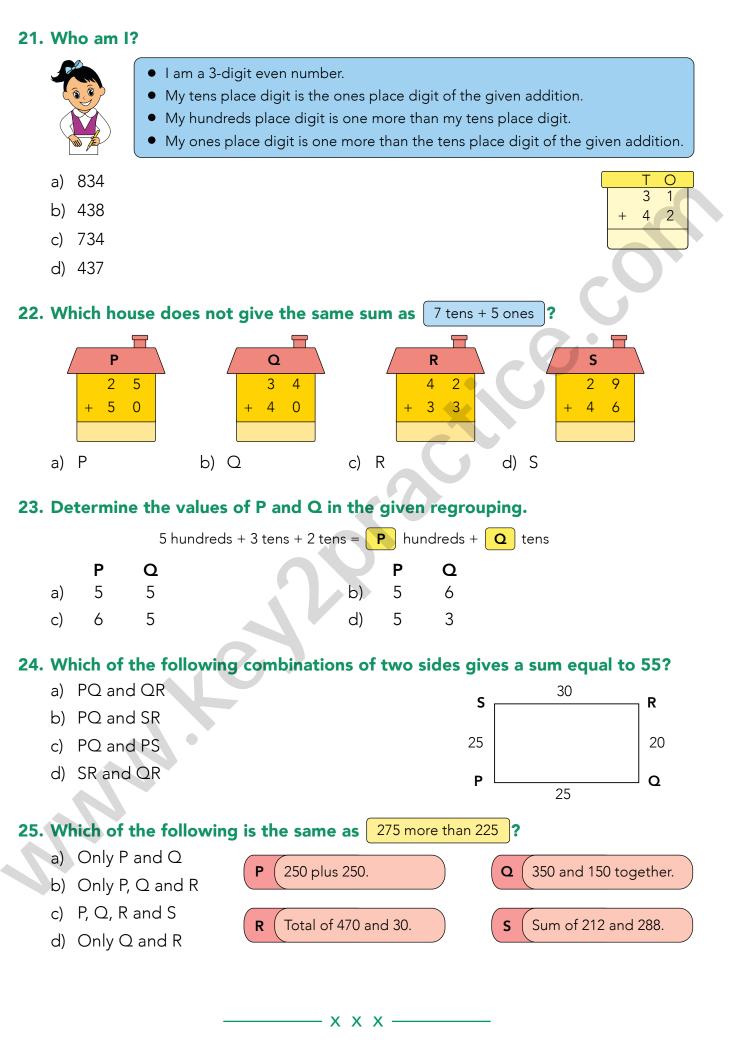


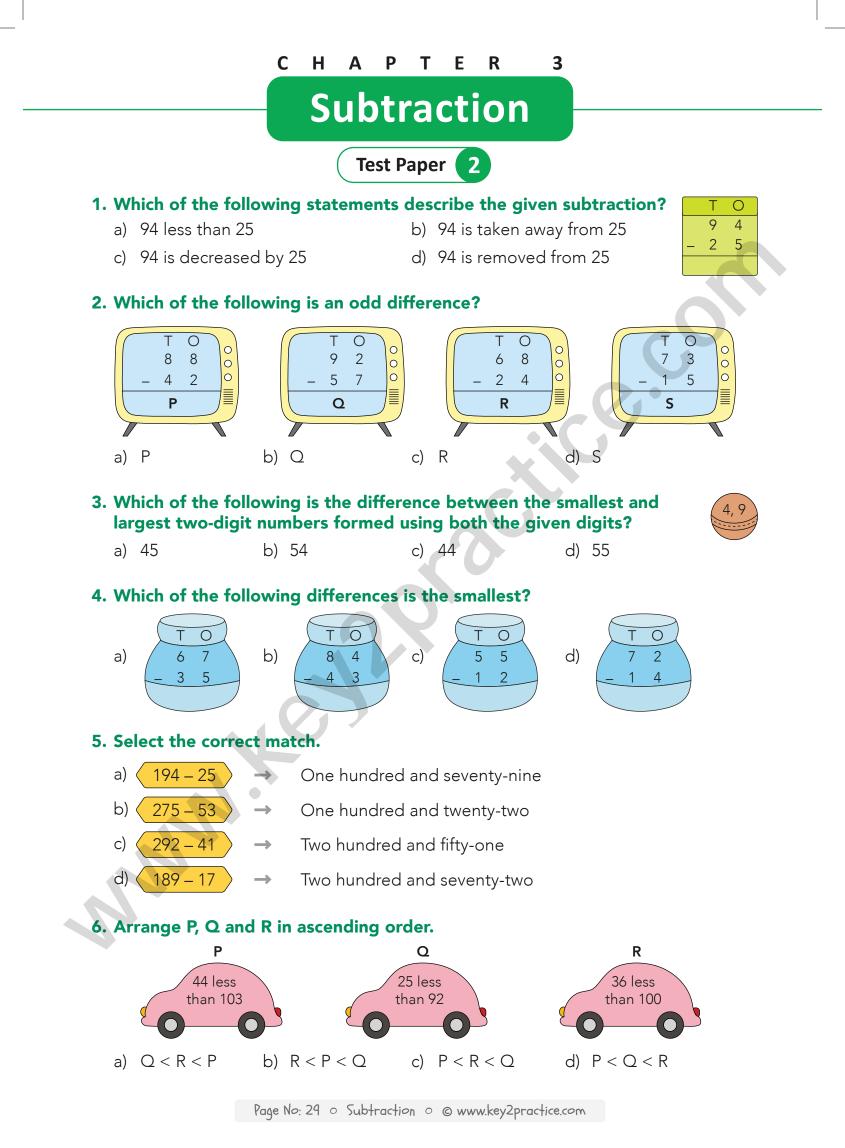
12. Which of the following numbers is less than the number represented on the given abacus?

- a) Five hundred and seventy-six
- b) Five hundred and sixty-seven
- c) Five hundred and seventy-eight
- d) Five hundred and seventy-nine



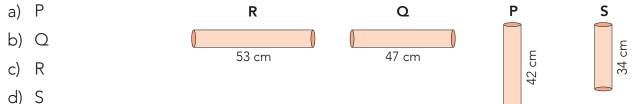


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		ere are 5 flowe 25		with 5 petals in 10	ea c)			als are there in total? 30
		-		es of laddoos fo ny laddoos did		Diwali. If each bo buy?	ox ł	nas
	a)	510	b)	500	c)	150	d)	100
				acks of shirts in now many shirt		s suitcase. If the id he pack?	ere	are 10
	a)	44			b)	14		
	c)	40			d)	04		
		here are 3 key :h keychains?	s in	a keychain, ho	w n	nany total keys	are	e in 12
	a)	123			b)	36	C	
	c)	24			d)	15		
	be	e belt has 5 ho lts? 40	oles	. How many ho		are in there 7 so	uch	0000
	a) c)					35		E
	cils		enci	ls did Radha di	stri			h packet had 4 pen- 48
18.	As		· ·					any flats are there in
	a)	100	b)	80	c)	120	d)	90
		one monkey ea onkeys eat in to			n h	ow many banan	as	will 12
	a)	24	b)	100	c)	144	d)	124
				n. Each child ha ren have in tot		candies. How m	nan	y
	a)	75	b)	50	c)	60	d)	100
		ere are 20 hous idents are the			th 5	residents in ea	ch l	house. How many
		105		120	c)	100	d)	150





11. If 2 jugs, 1 glass and 1 bottle of water fill the given bucket completely, then find the amount of water in the bottle.

5 l

5 l

1 l

200 g

50 g | 50 g |

- a) 7 ł
- b) 6 ł
- c) 5 l
- d) 9 ł

12. What is the total weight of 6 such apples?

20 ł

- a) 900 g
- b) 600 g
- c) 300 g
- d) 800 g

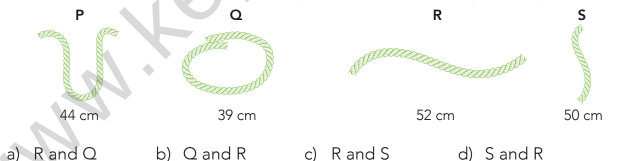
13. If the capacity of a bucket is 200 ml, then how many such buckets of water are required to fill the given water tank completely?

- a) 4
- c) 5

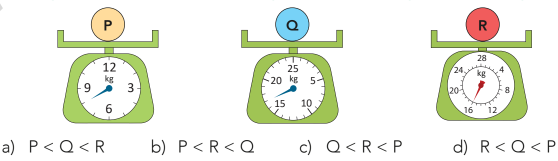
- b) 10
- d) 6



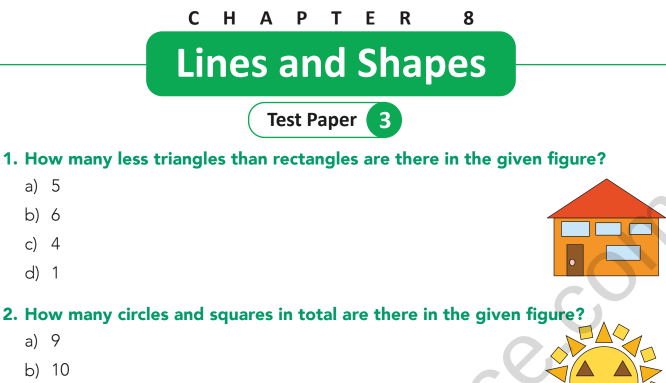
14. Which of the following ropes is longest and shortest respectively?



15. Arrange P, Q and R in descending order according to their weights.



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b) 10

a) 9

a) 5

b) 6

c) 4

d) 1

- c) 8
- d) 11

3. How many 3-D shapes are there in the given collection?

- a) 10
- b) 11
- c) 12
- d) 13

4. Which of the following 2-D shapes can be drawn using the shaded face of the given solid?

- a) Rectangle
- c) Circle

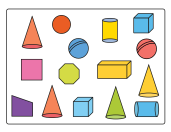
- b) Square
- d) Triangle

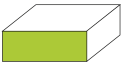
5. How many squares are there in the given figure?

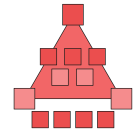
- a) Ten
- b) Eleven
- c) Twelve
- d) Thirteen

6. How many corners are there in the given shape?

- a) 6
- b) 12
- c) 10
- d) 11







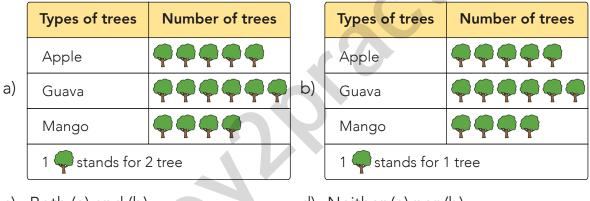


4. If 🔓 stands for 5 likes, then	stands for 15 likes.
a) 6666	
c) e e e e	
5. If 📄 📄 stands for 1 bucket, the	en stands for 3 buckets.
5. If stands for 1 bucket, the	en stands for 3 buckets.

6. Given table shows the variety of fruits in a garden.

Types of trees	Apple	Guava	Mango
Number of trees	5	6	4

Which of the following pictograph represents the given information?



c) Both (a) and (b)

d) Neither (a) nor (b)

7. Given table shows the number of pizzas sold in three days.

Days	Day 1	Day 2	Day 3
Number of pizzas sold	6	3	9

Which of the following pictographs represents the given information?

Days	Number of pizzas sold		Days	Number of pizzas sold	
Day 1		b)	Day 1		
Day 2			Day 2		
Day 3			Day 3		
1 🐼 sta	nds for 3 pizzas		1 🐼 sta	ands for 2 pizzas	
	Day 1 Day 2 Day 3	Day 1 Image: Control of the second seco	Day 1 Image: Constraint of the second se	Day 1 Image: Constraint of the second se	

c) Both (a) and (b)

d) Neither (a) nor (b)