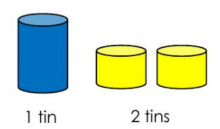


Prepared by: Madam Noor Hafizah binti Abdullatap PDPR Mathematics 4 Universe (15 December 2020)

NAME:

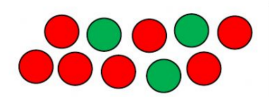
TOPIC: RATIO (A ratio is the comparison between two quantities of the same unit.)

Recognise ratio.



Ratio blue paint to yellow paint = 1:2

Ratio yellow paint to blue paint = 2:1



Ratio green circle to red circle = 3:7

Ratio red circle to green circle = 7:3

Number of storybooks read by four pupils in a week.

Pupil	Janaki	Shery	Koon	Nora
Number of storybooks			888	88

State the ratio of the number of Janaki's storybooks to the number of Nora's storybooks.

Janaki's storybooks to Nora's storybooks.



State the ratio of the number of Koon's storybooks to the number of Nora's storybooks.

Koon's storybooks to Nora's storybooks.

Exercise. (Answer all questions)

1) The picture shows a bouquet of flower. State the ratio of:



- A) the number of red flowers to the white flowers.
 Answer:
- B) the number of pink flowers to the orange flower.
 Answer:
- 2) The table shows the number of stars awarded to neat classroom.

Class	4	4	4	4	4	4
	Perdana	Waja	Wira	Satria	Exora	Kelisa
Number of stars	***	*	**	**	**	*

A) State the ratio of the number of stars of 4 Waja to the number of stars of 4 Satria.

Answer:

B) State the ratio of the number of stars of 4 Kelisa to the number of stars of 4 Exora.

Answer:

C) State the ratio of the number of stars of 4 Satria to the number of stars of 4 Perdana.

Answer:

3) State the ratio of the number of purple balloons to the number of the red balloons.

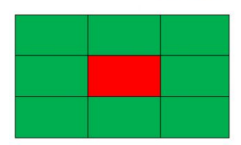


B) • •

Answer:

Answer:

4) The diagram beside shows 9 pieces of tiles. State the ratio of the number green tiles to the number of red tiles.



Answer:

5) The diagram shows the number of pupils in Year 2 of SK Tanjung .

Class	2 Perdana	2 Waja	2 Wira	2 Satria	2Exora	2 Kelisa
Number of pupils	23	19	20	24	25	18

A) State the ratio of the number of pupils of 2 Wira to the number of pupils of 2 Waja.

Answer:

B) State the ratio of the number of pupils of 2 Kelisa to the number of pupils of 2 Exora.

Answer: