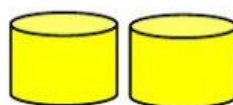
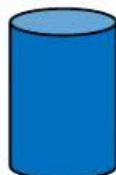


NAME : \_\_\_\_\_

CLASS : \_\_\_\_\_

TOPIC : RATIO

Recognise ratio.

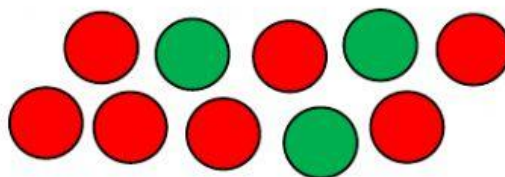


1 tin

2 tins

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  
 $= 7 : 3$

EXERCISE ( Find the ratio. )

1) The table shows the number of stars awarded to neat classroom.

Class	5 Perdana	5 Waja	5 Wira	5 Satria	5 Exora	5 Kelisa
Number of stars	★★★	★★★★	★★	★	★★★★	★★★

A) State the ratio of the number of stars of 5 Waja to the number of stars of 5 Satria.

Answer :

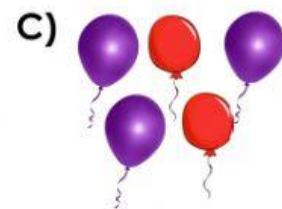
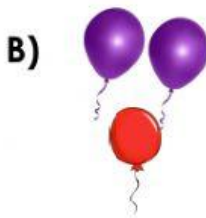
B) State the ratio of the number of stars of 5 Kelisa to the number of stars of 5 Exora.

Answer :

C) State the ratio of the number of stars of 5 Satria to the number of stars of 5 Perdana.

Answer :

2) State the ratio of the number of **purple balloons** to the number of the **red balloons**.

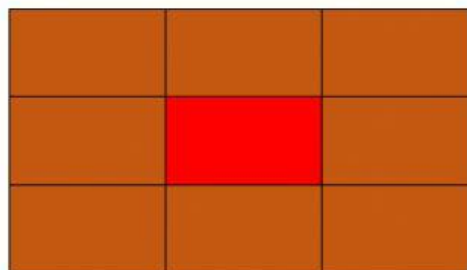


Answer :

Answer :

Answer :

3) The diagram beside shows 9 pieces of tiles. State the ratio of the number **brown tiles** to the number of **red tiles**.



Answer :

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

Class	2 Perdana	2 Waja	2 Wira	2 Satria	2 Exora	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 :

C) State the ratio of the number of pupils of 2 Perdana to the number of pupils of 2 Satria.

Answer :

**10 marks**  
**GOOD LUCK**