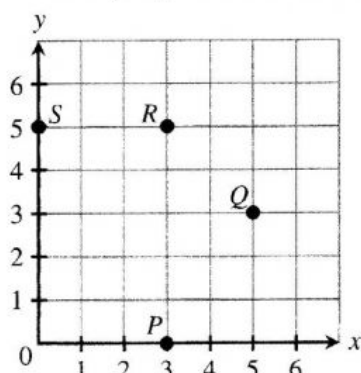


NAMA MURID:

PILIH JAWAPAN YANG BETUL.

- 1 Antara berikut, nombor yang manakah apabila dibundarkan kepada juta yang terdekat **tidak** menjadi 7 juta?  
*Which of the following numbers when rounded off to the nearest million does **not** become 7 millions?*
- A 6 700 621  
B 6 914 652  
C 7 492 028  
D 7 851 743
- 2 Antara penukaran berikut, yang manakah benar?  
*Which of the following conversion is true?*
- A  $4\frac{1}{4}$  km = 4 140 m  
B 3.07 km = 307 m  
C  $6\frac{7}{10}$  km = 6 070 m  
D 5.68 km = 5 680 m
- 3 Antara berikut, yang manakah bersamaan dengan 3 040 m?  
*Which of the following equals to 3 040 m?*
- A 3 ℥ 4 ml      C 30 ℥ 4 ml  
B 3 ℥ 40 ml      D 30 ℥ 40 ml
- 4  $280\% =$
- A  $2\frac{1}{4}$       C  $2\frac{1}{8}$   
B  $2\frac{7}{8}$       D  $2\frac{4}{5}$
- 5 Rajah 1 menunjukkan empat titik pada suatu satah Cartes.
- Diagram 1 shows four points on a Cartesian plane.*

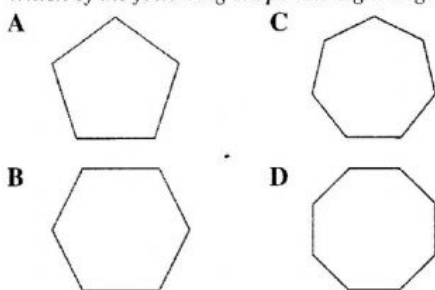


Rajah 1  
Diagram 1

Antara titik berikut, yang manakah berada di koordinat (5, 3)?  
*Which of the following points is located on the coordinates of (5, 3)?*

- A P      C R  
B Q      D S

- 6 Antara bentuk berikut, yang manakah mempunyai lapan sudut?  
*Which of the following shape has eight angles?*



- 7 Rajah 2 menunjukkan satu perkataan.  
*Diagram 2 shows a word.*

MALAYSIA

Rajah 2  
Diagram 2

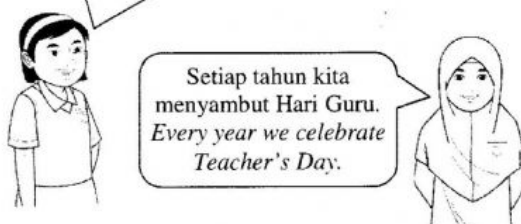
Apakah nisbah bilangan huruf A kepada bilangan huruf bukan A?

*What is the ratio of the number of alphabets A to the ratio of the number of alphabets that is not A.*

- A 3 : 5  
B 3 : 8  
C 5 : 3  
D 8 : 3

- 8 Berikut ialah perbualan antara dua orang murid.  
*The following is a conversation between two pupils.*

Hari Guru disambut pada 16 April.  
*Teacher's Day is celebrated on 16 April.*



Apakah kebolehjadian Hari Guru disambut pada 16 April setiap tahun?

*What is the likelihood of Teacher's Day being celebrated on 16 April every year?*

- A Pasti  
*Possible*  
B Mustahil  
*Impossible*  
C Kecil kemungkinan  
*Less likelihood*  
D Sama kemungkinan  
*Equal likelihood*