

## LATIHAN MATHS TZ

NAMA: \_\_\_\_\_

KELAS : \_\_\_\_\_

TARIKH: \_\_\_\_\_

1. (a) (i) Match the place value of the underlined digit in each of the following number.

*Padankan nilai tempat digit yang digaris dalam setiap nombor yang berikut.*

Answer / Jawapan:

[2 marks / markah]

15 230

Ten thousands Puluh  
ribu

2 865 000

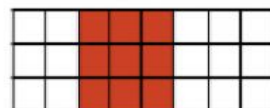
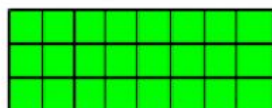
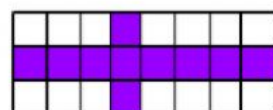
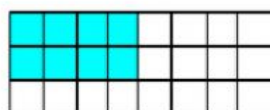
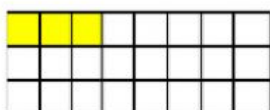
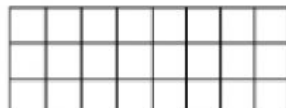
Hundred thousands  
Ratus ribu

Thousands  
Ribu

- (ii) In the diagram, shade in 3/8 the unit square in grid.

*Dalam rajah, lorekkan  $\frac{3}{8}$  unit segi empat dalam grid.*

[2 marks / markah]



- (b) Which of the following number are factors of 28 and 42. Match the numbers.

*Di antara nombor berikut manakah faktor bagi 28 and 42. Padangkan nombor tersebut.*

14

21

6

7

28

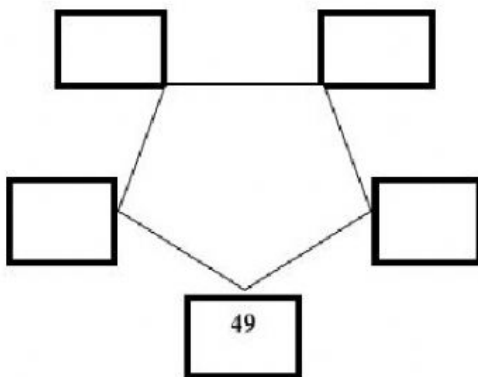
42

2. (a) List all the perfect squares between 15 and 70.

*Senaraikan semua kuasa dua sempurna antara 15 hingga 70.*

Answer/Jawapan :

[4 marks / markah]



(b) Matching the types of angles with correct values.

*Padankan jenis-jenis sudut dengan nilai-nilai sudut di bawah.*

Answer /Jawapan :

[3 marks / markah]

Reflect angle  
*Sudut reflek*

$236^\circ$

Right angle  
*Sudut tegak*

$90^\circ$

Acute angle  
*Sudut tirus*

$40^\circ$

3. (a) Find the number of k in the following number line. Give your answer in decimal.

*Cari nilai bagi k dalam garis nombor di bawah. Berijawapan dalam perpuluhan.*



Answer / Jawapan:

[3 mark / markah]

$g = \underline{\hspace{2cm}}$

$h = \underline{\hspace{2cm}}$

$k = \underline{\hspace{2cm}}$

(b) State whether the following equations are linear equations in one unknown. Selected your answer.

Nyatakan sama ada persamaan yang berikut adalah persamaan linear dalam satu pembolehubah.  
Pilihkan jawapan anda.

Answer / Jawapan:

[4 marks / markah]

$$3x+4=24$$

Yes / Ya

No / Tidak

$$4mn-4m = -9$$

Yes / Ya

No / Tidak

$$\frac{1}{4}p + p = 10$$

Yes / Ya

No / Tidak

$$\frac{1}{t} - t = -7$$

Yes / Ya

No / Tidak

|

4 (a) Match the names of the following polygons.

Padangkan nama dengan bentuk poligon berikut.

Answer / Jawapan:

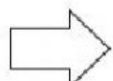
[3 marks / markah]



Pentagon / Pentagon



Heptagon / Heptagon



Hexagon / Heksagon

