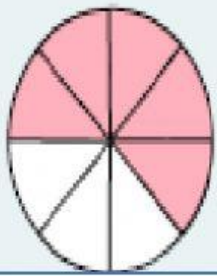
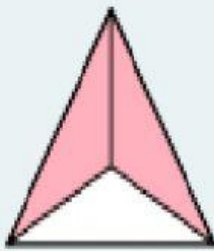


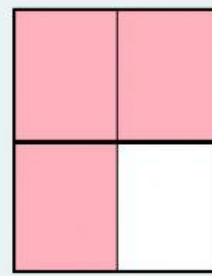
**Part A- What are the fractions of the red coloured parts? Write in numerals form and words** **Example**



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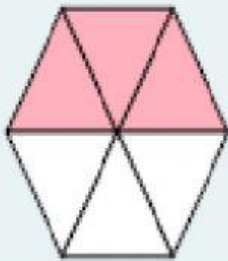


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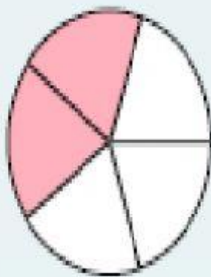


$\frac{3}{4}$

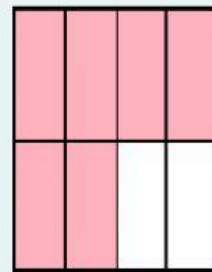
**Three over four**



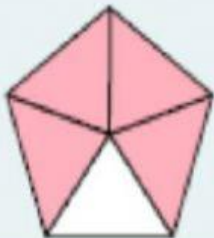
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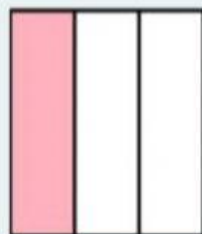
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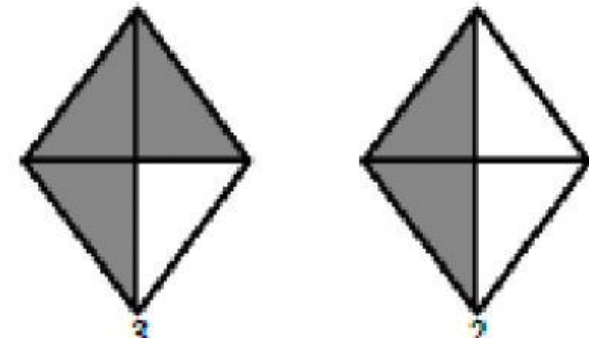
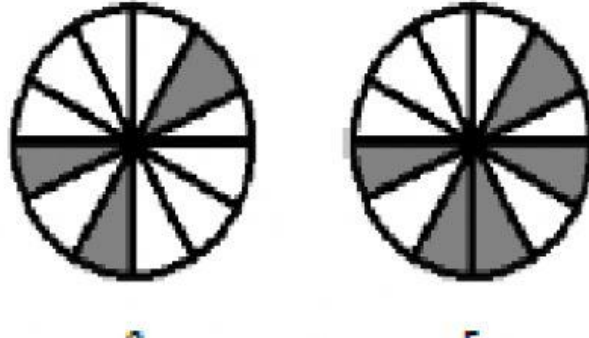
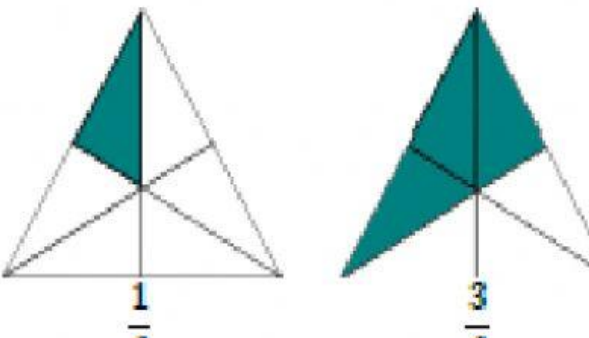
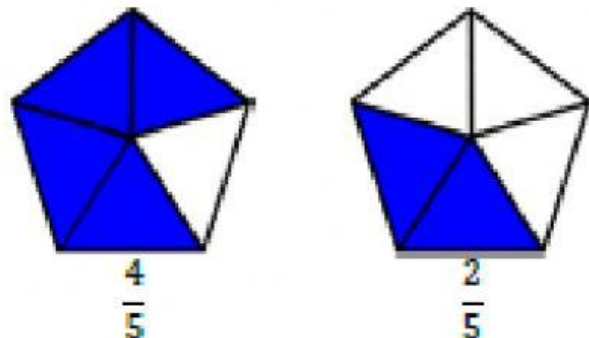
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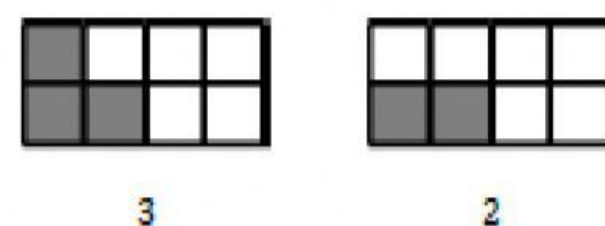
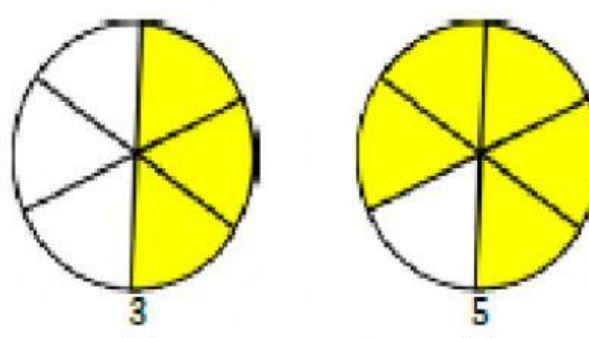
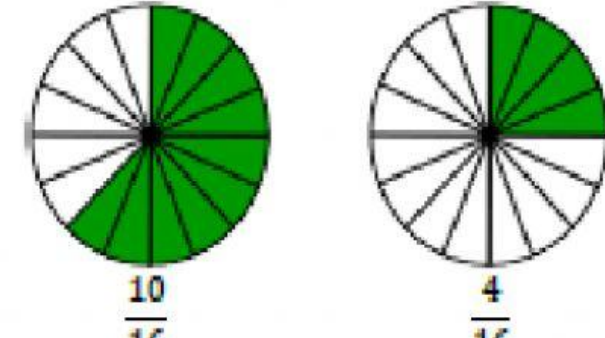
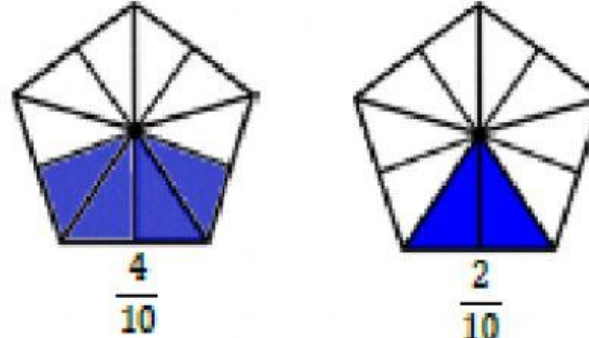
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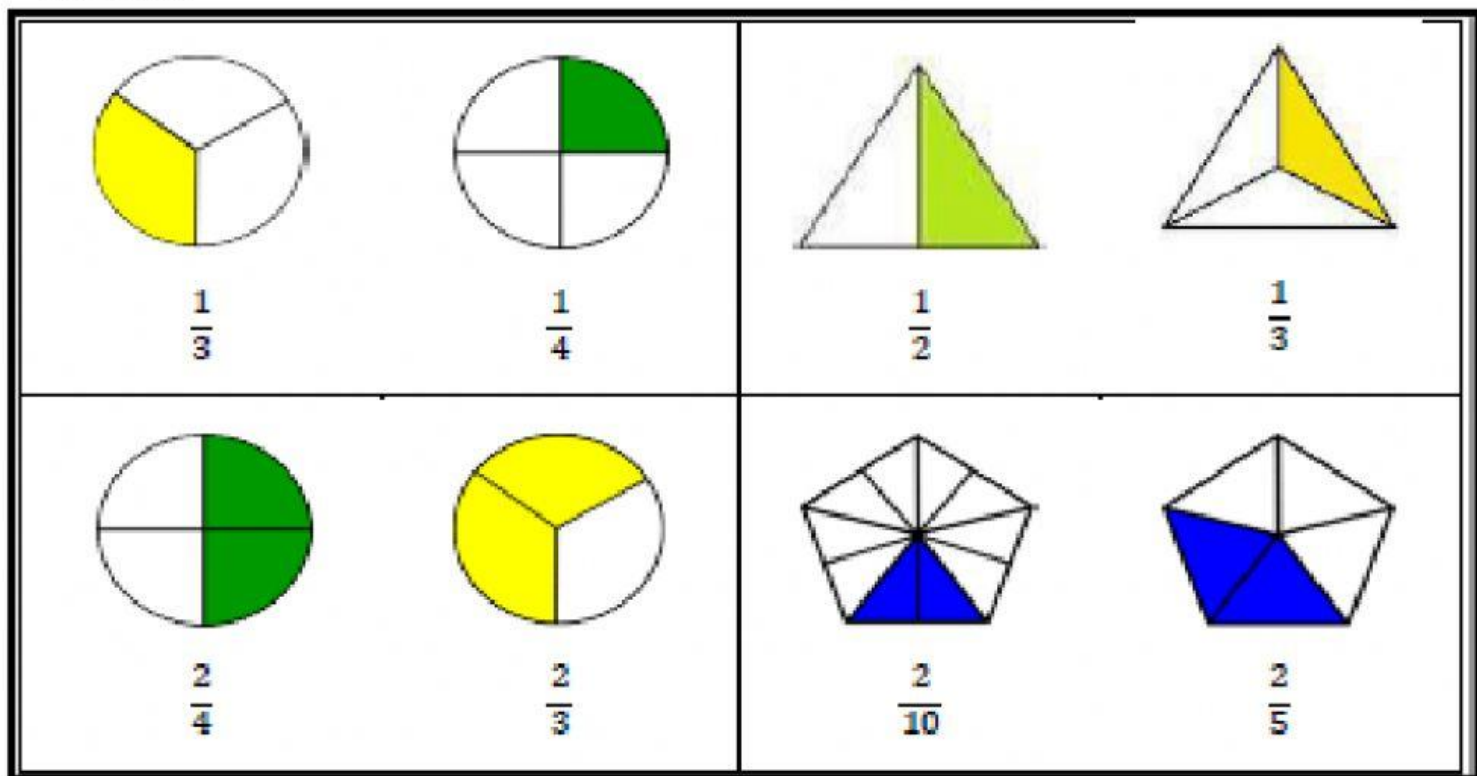
**Part B-Select the fractions that are BIGGER/ LARGER/MORE (BESAR)**

 <p><math>\frac{3}{4}</math>      <math>\frac{2}{4}</math></p>	 <p><math>\frac{3}{12}</math>      <math>\frac{5}{12}</math></p>
 <p><math>\frac{1}{6}</math>      <math>\frac{3}{6}</math></p>	 <p><math>\frac{4}{5}</math>      <math>\frac{2}{5}</math></p>

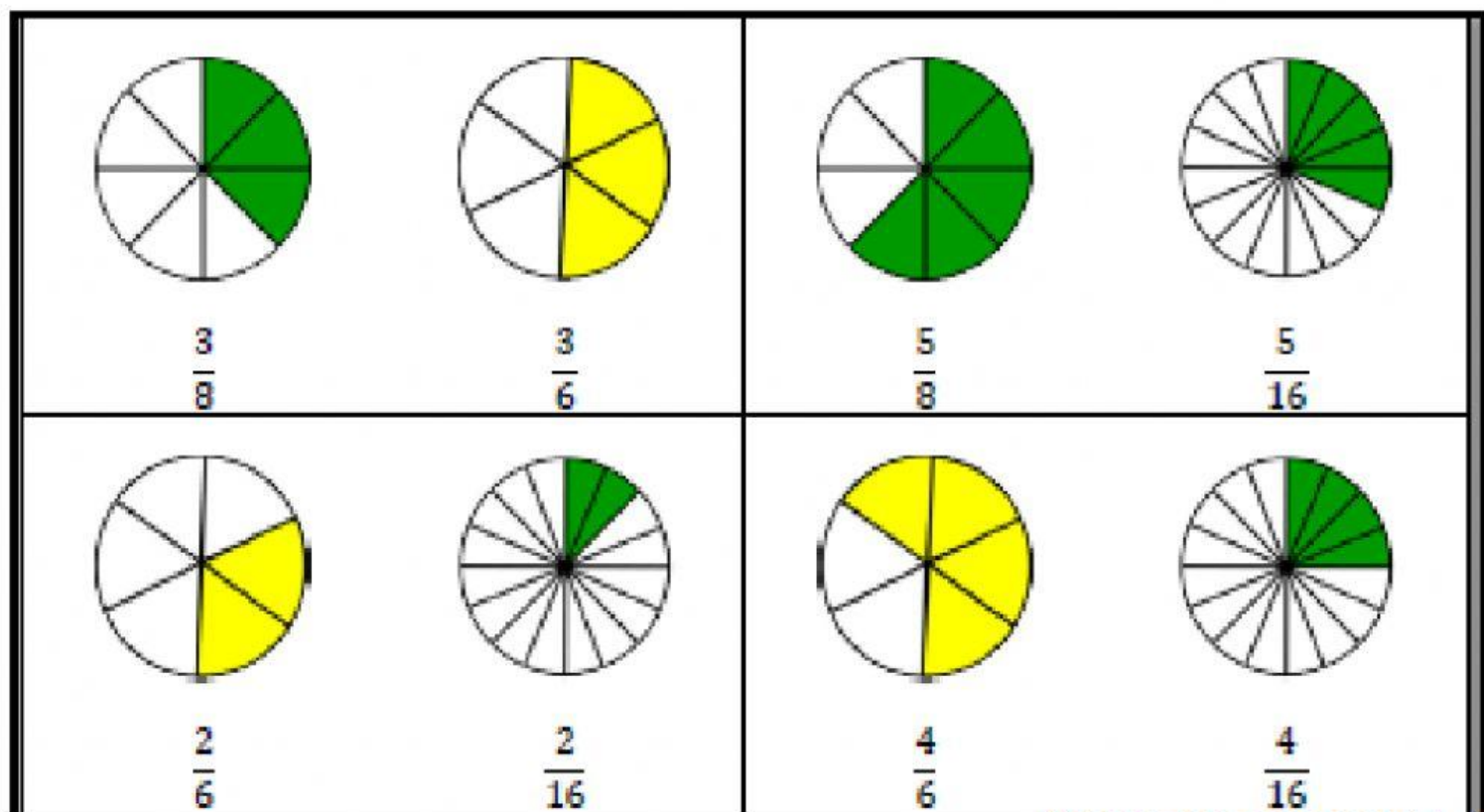
**Part C- Select the fractions that are SMALLER/ LESS**

 <p><math>\frac{3}{8}</math>      <math>\frac{2}{8}</math></p>	 <p><math>\frac{3}{6}</math>      <math>\frac{5}{6}</math></p>
 <p><math>\frac{10}{16}</math>      <math>\frac{4}{16}</math></p>	 <p><math>\frac{4}{10}</math>      <math>\frac{2}{10}</math></p>

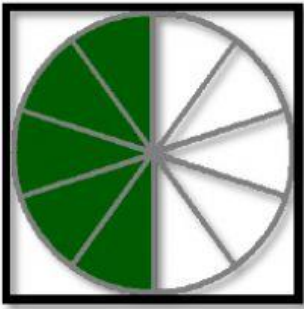
**Part D-Select the fractions that are BIGGER/ LARGER/MORE (BESAR)**



**Part E- Select the fractions that are SMALLER/ LESS**

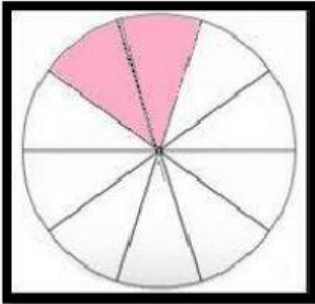


**Part F- Look at the coloured part. Convert to decimals by matching them correctly**



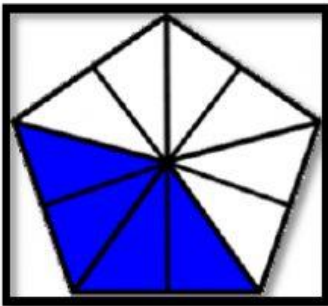
**0.2**

**Zero point four**



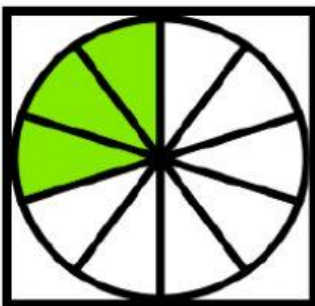
**0.4**

**Zero point two**



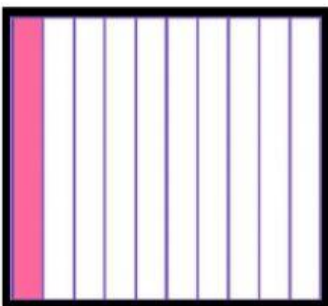
**0.3**

**Zero point one**



**0.1**

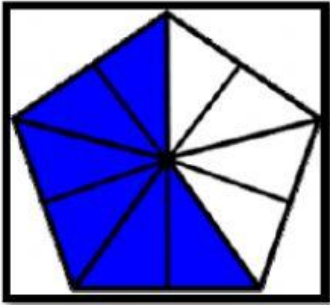
**Zero point three**



**0.5**

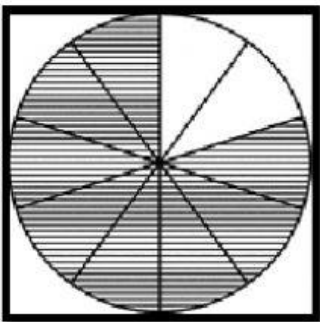
**Zero point five**

**Part G- Look at the coloured part. Convert to decimals by matching them correctly**



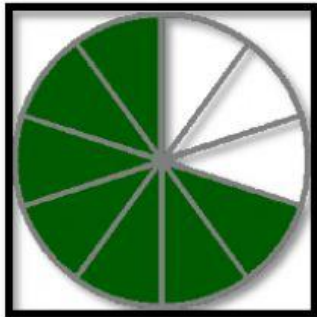
**0.8**

**Zero point six**



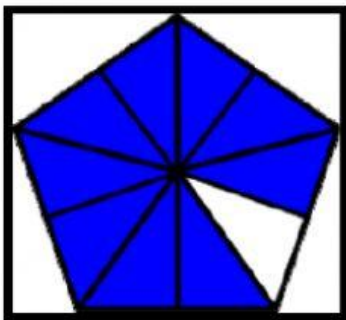
**0.6**

**Zero point eight**



**0.9**

**Zero point eight**



**0.8**

**Zero point nine**

**Part H- Compare the fraction and decimals. Choose more than or less than or equal to**

**0.8**



$\frac{3}{10}$

**0.2**



$\frac{5}{10}$

$\frac{1}{10}$



**0.1**

$\frac{4}{10}$



**0.6**

## Part I – Solve it

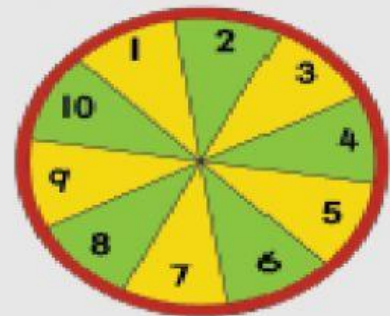
Muna ate 5 out of 8 parts of a chocolate. What fraction of the chocolate did she eat?



Muna makan 5 daripada 8 bahagian coklat itu. Apakah pecahan coklat yang dia makan?

Write in word/ Tulis dalam perkataan

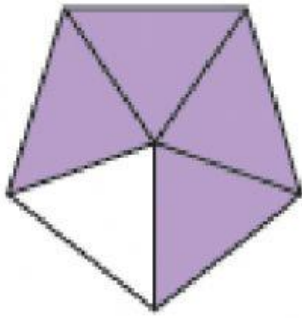
Kevin coloured a 10-part number wheel. He coloured it with yellow and green alternately. State the yellow parts in decimal.



Kevin mewarnakan 10 bahagian roda itu. Dia mewarnakannya dengan kuning dan hijau berselang seli. Nyatakan bahagian berwarna kuning dalam perpuluhan.

Write in words AND numeral form.

Name: Santi Class: 2 Arif



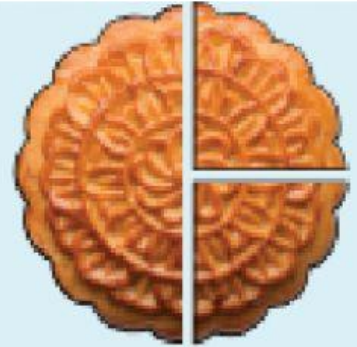
Santi coloured 4 parts.  
Zamri coloured 1 part less  
than Santi. What fraction  
of the shape did Zamri  
colour?

Santi mewarnakan 4 bahagian. Zamri  
mewarnakan 1 bahagian kurang daripada  
Santi. Apakah pecahan yang di warna oleh  
Zamri?


Gary and Chan shared a mooncake.

Gary ate  $\frac{1}{2}$ . Chan ate  $\frac{1}{4}$ .

Was the whole mooncake eaten?



Gary dan Chan berkongsi sebiji kek bulan. Gary

makan  $\frac{1}{2}$  manakala Chan makan  $\frac{1}{4}$

Adakah sebiji kek bulan itu telah di makan?