


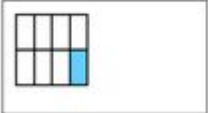
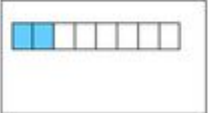
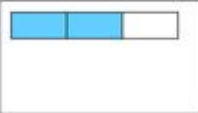

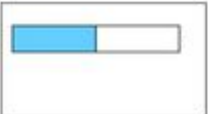
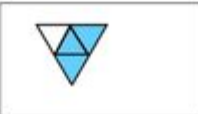

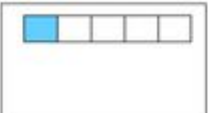

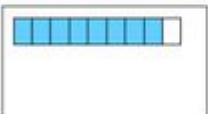
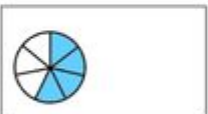
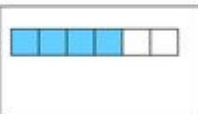

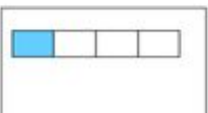



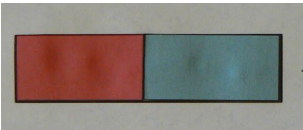
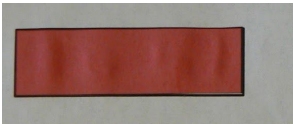
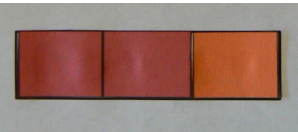
Task 1:

Write a fraction to show how much of the shape is shaded.

<https://dryuc24b85zbr.cloudfront.net/tes/resources/7211815/image?width=500&height=500&version=1439946216574>

Task 2:

Colored Fractions	Identify Fractions	Mention the color shown by the fraction
<p>Example:</p> 	<p>$\frac{1}{2}$</p>	<p>Blue</p>
		
		

<http://1.bp.blogspot.com/-INwvppLs0Ko/T4OE10KtaYI/AAAAAAAAAC80/zWxXQvV5ZCI/s1600/45+001.JPG>

Task 3: Help this man to identify whether the given numbers are _____ (prime or composite) and why?

23, 29, 31, 37, 41, 43, 47, 53,



<https://cdn.brainpop.com/math/numbersandoperations/primenumbers/screenshot1.png>

Task 4: Identify whether the given numbers are prime or composite.

Number	Factors
a. 32	1, 2, 4, 8, 16, 32
b. 39	1, 3, 13, 39
c. 43	1, 43
d. 76	1, 2, 4, 19, 38, 76
e. 149	1, 149
f. 121	1, 11, 121

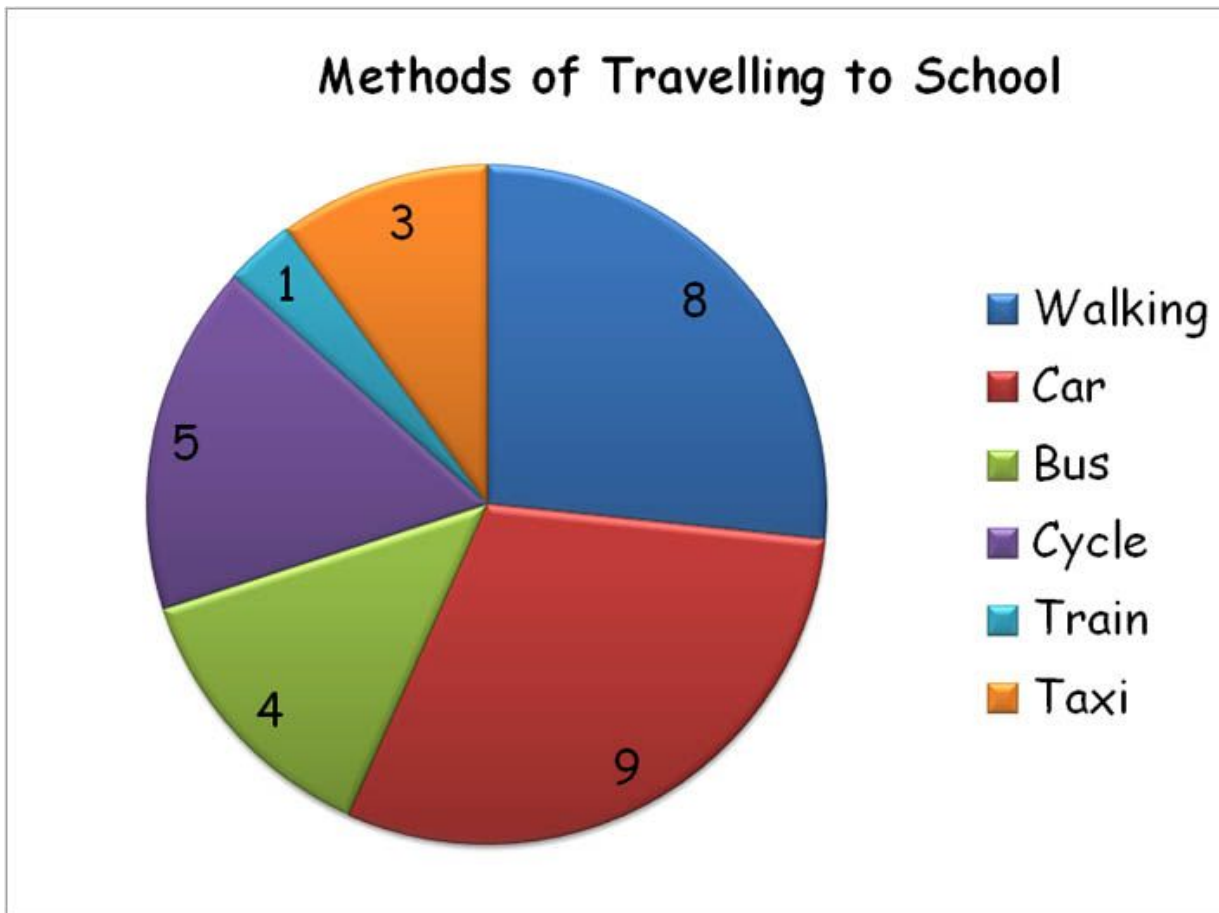
<http://slideplayer.com/slide/5907634/19/images/1/EXAMPLE+2+Identifying+Prime+and+Composite+Numbers.+Write+all+the+factors+of+the+number+and+tell+whether+it+is+prime+or+composite..jpg>

Task 5:

Find HCF of 12 and 18

Find LCM of 30 and 45

Task 6: Interpret the graph and answer the following:



<http://www.11plusforparents.co.uk/Maths/images/data/pie3.jpg>

- Q.1) Which mode of transport is least preferred by the students?
- Q.2) How many students prefer to go to school by bus?
- Q.3) Which mode of transport is preferred the most by the students?