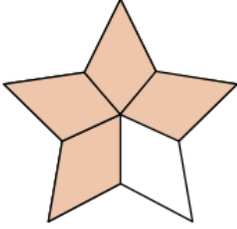
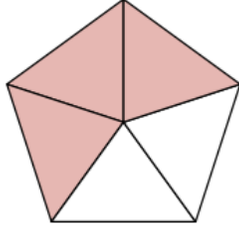


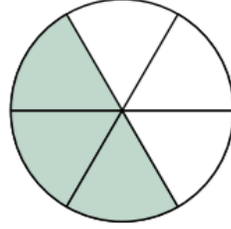
أوراق عمل متنوعة للصف السادس

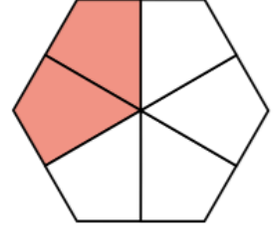
1) اكمل حسب المثال المعطى:-

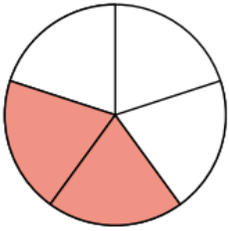


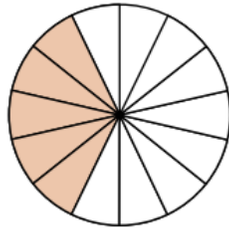
$$\frac{4}{5} = 80\%$$

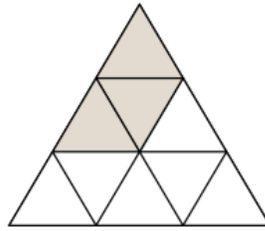


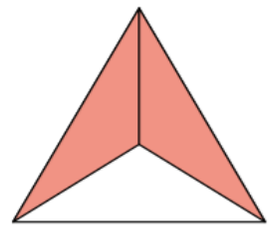


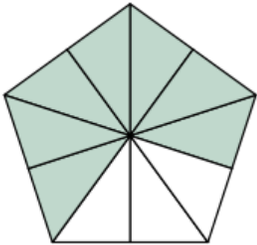


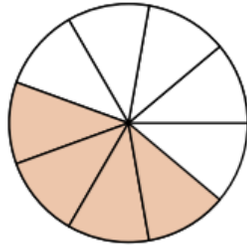


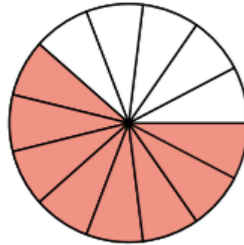


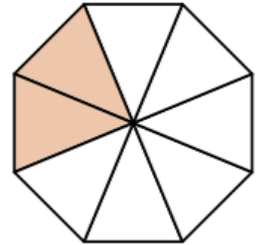




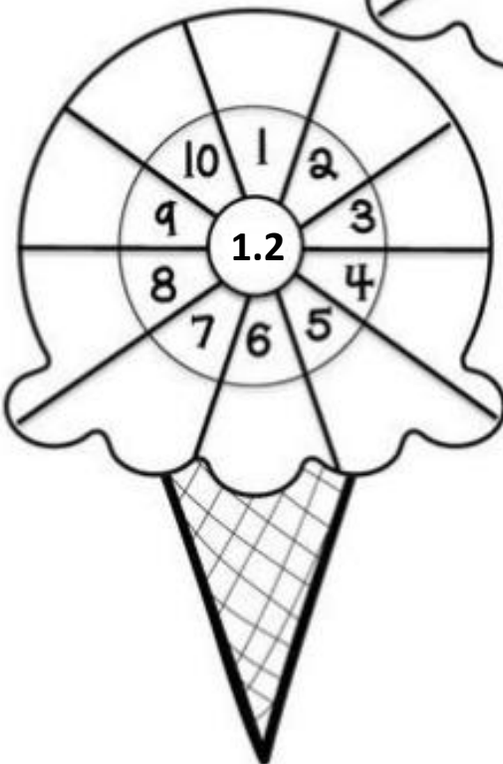
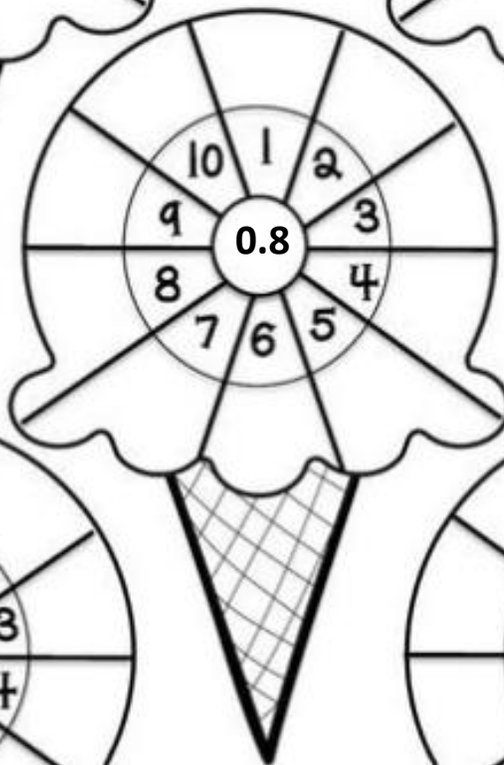
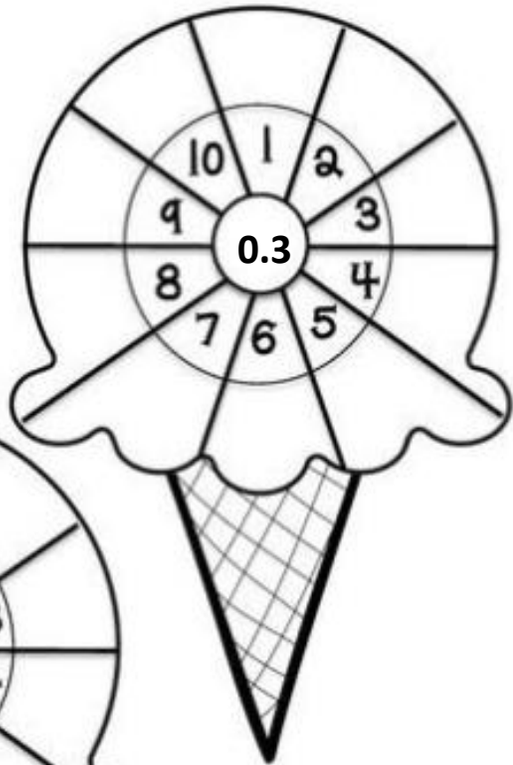
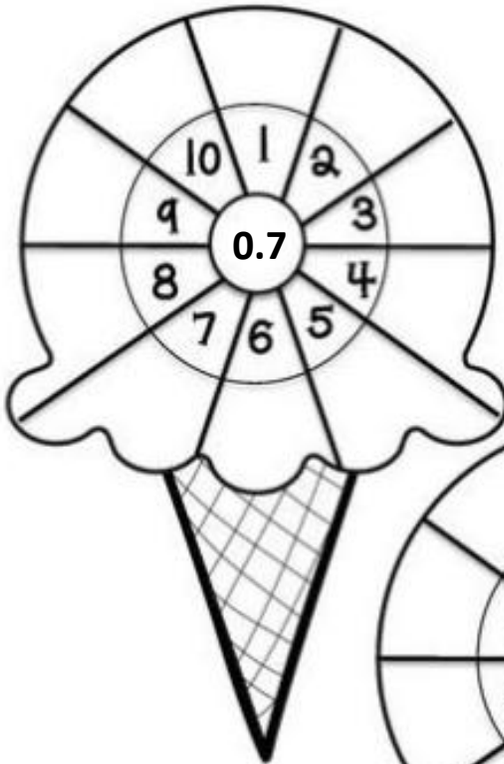






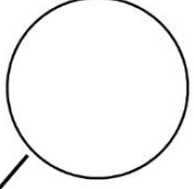
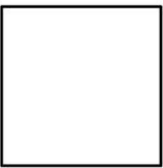


(2) أكمل ما يلي:-



3) أكمل هوية كل كسر معطى: -

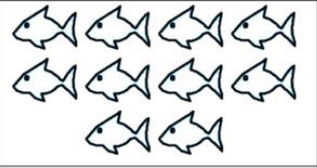
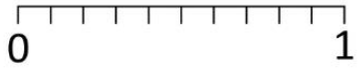
عشر



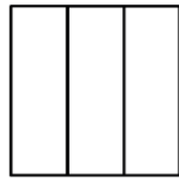
$\frac{1}{10}$

كسر عشري

نسبة مئوية



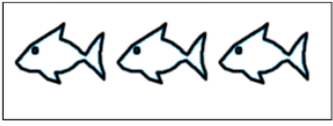
ثلثان



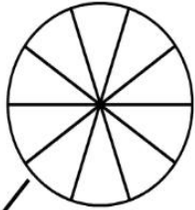
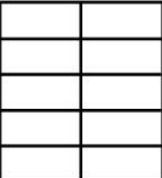
$\frac{2}{3}$

كسر عشري

نسبة مئوية



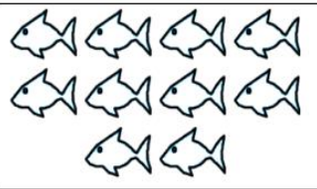
ثلاثة أعشار



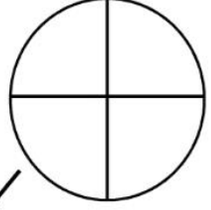
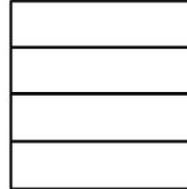
$\frac{3}{10}$

كسر عشري

نسبة مئوية



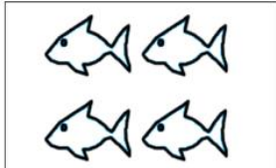
ربع



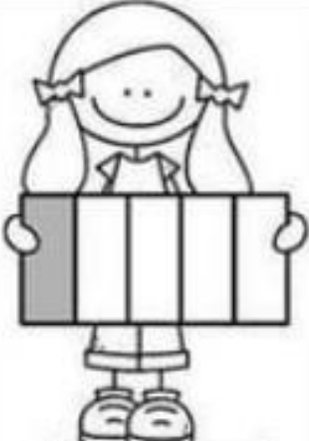
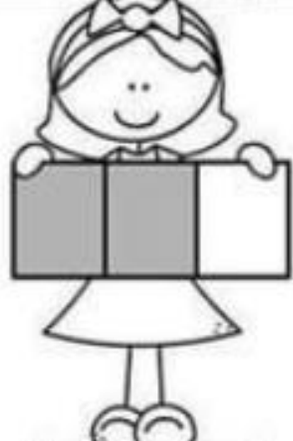
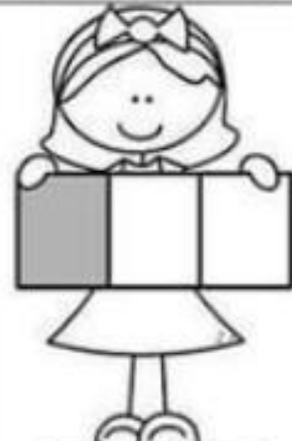
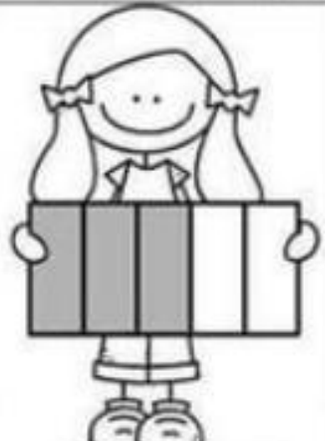
$\frac{1}{4}$

كسر عشري

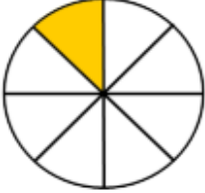
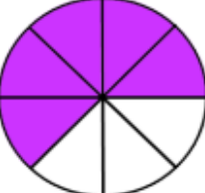
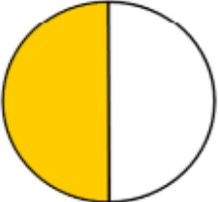
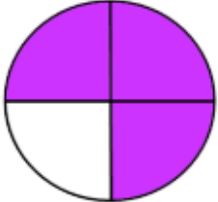
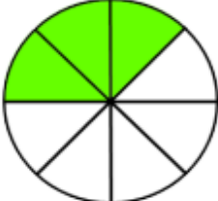
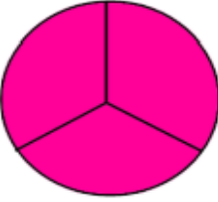
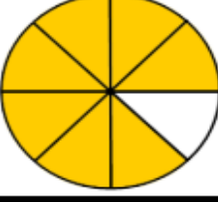
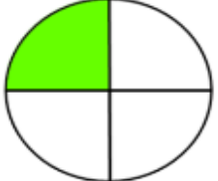
نسبة مئوية



4) أكمل حسب المثال :-

 $\frac{1}{5} = 20\%$			
			

(5) أكمل الجدول التالي: -

	كسر عادي	كسر عشري	نسبة مئوية
			
			
			
			
			
			
			
			

(6) لون حسب التعليمات: -



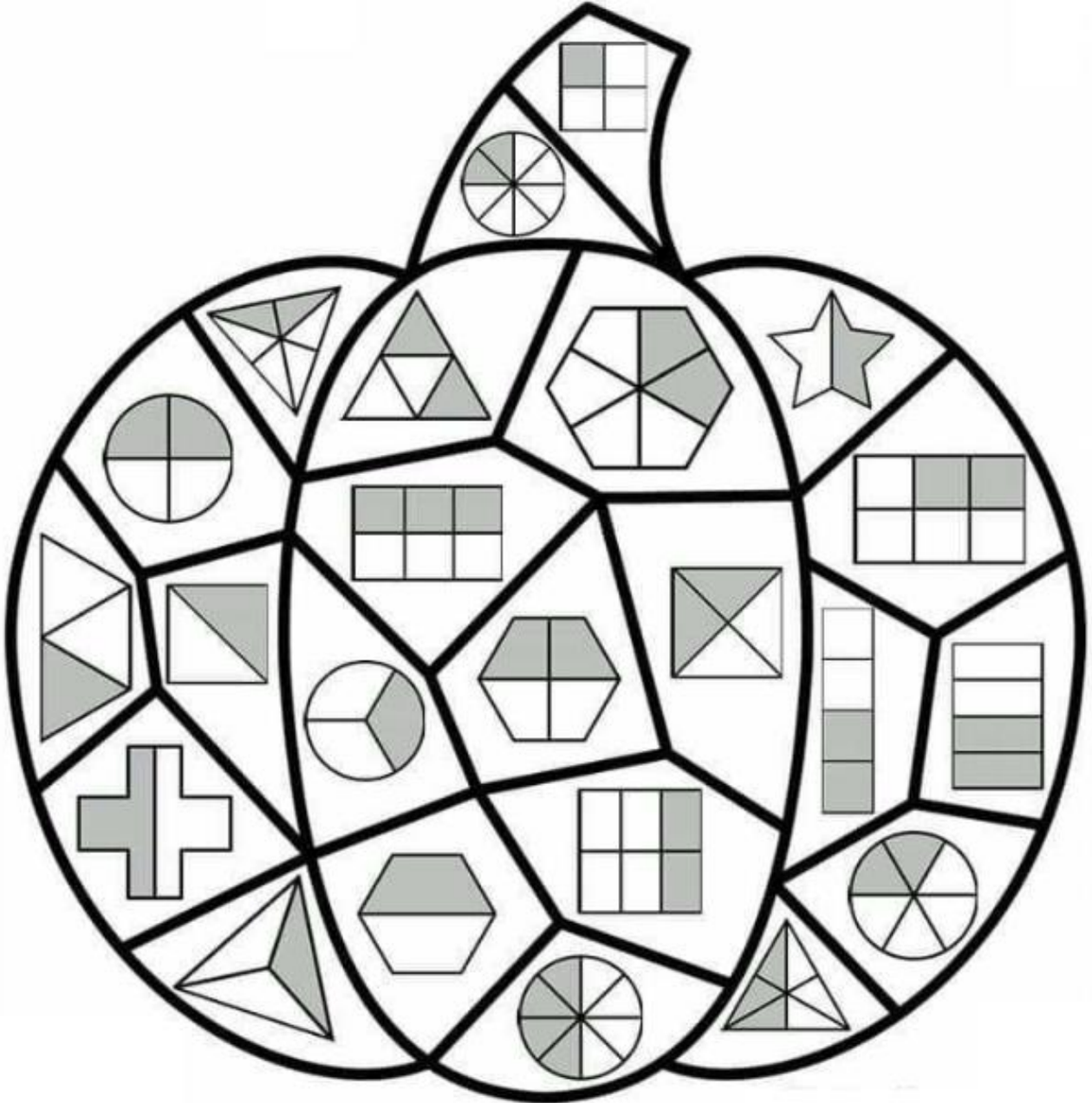
0.5



$\frac{1}{3}$



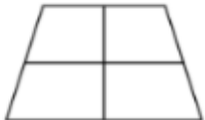
0.25



7 أ- اكتب النسبة المئوية المساوية لكل كسر: -

$\frac{3}{9}$	<input type="text"/>	$\frac{3}{6}$	<input type="text"/>	$\frac{8}{9}$	<input type="text"/>
$\frac{4}{5}$	<input type="text"/>	$\frac{3}{4}$	<input type="text"/>	$\frac{1}{10}$	<input type="text"/>
$\frac{1}{3}$	<input type="text"/>	$\frac{4}{8}$	<input type="text"/>	$\frac{5}{7}$	<input type="text"/>
$\frac{3}{9}$	<input type="text"/>	$\frac{3}{3}$	<input type="text"/>	$\frac{1}{2}$	<input type="text"/>

ب- لَوّن حسب الكسر المعطى: -

$\frac{3}{4}$		$\frac{1}{3}$	
$\frac{1}{2}$		$\frac{5}{8}$	
$\frac{1}{4}$		$\frac{3}{6}$	

8) لَوْن المتساويات في كلِّ إطار: -

0.04	
4%	$\frac{1}{25}$
$\frac{4}{10}$	

12.5%	$\frac{2}{8}$
0.125	
$\frac{1}{8}$	1.25%

20%	
$\frac{1}{2}$	$\frac{2}{10}$
$\frac{1}{5}$	
0.02	

$\frac{1}{3}$	0.33̄
$\frac{2}{6}$	$33\frac{1}{3}\%$

0.35	
$\frac{3}{5}$	$\frac{2}{3}$
0.6%	
0.60	

0.28	25%
$\frac{7}{25}$	
28%	$\frac{14}{50}$

1.75	$1\frac{3}{4}$
175%	
$\frac{6}{8}$	$\frac{7}{4}$

72%	
0.72	$\frac{18}{25}$
$\frac{36}{50}$	

55%	13%
$\frac{13}{20}$	0.65