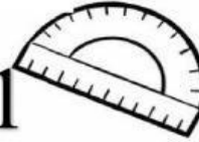


GRADE 4 MATHEMATICS



Term 2 Revision 1



Name: _____

Class: _____

Part 1	الجزء 1
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Circle the letter corresponding to the correct answer.	ضع دائرة حول رمز الإجابة الصحيحة.
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Question	1	السؤال
Use the representation to find an equation fraction.		استخدم التمثيل لإيجاد الكسر المكافئ
		$\frac{10}{12} = \frac{\square}{6}$
A	<input type="checkbox"/>	2
B	<input type="checkbox"/>	3
C	<input type="checkbox"/>	4
D	<input type="checkbox"/>	5

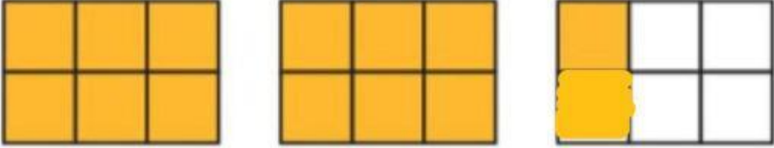
Question	2	السؤال
Four students equally share 68 binder clips. How many binder clips does each student receive?		
A	<input type="checkbox"/>	17
B	<input type="checkbox"/>	18
C	<input type="checkbox"/>	19
D	<input type="checkbox"/>	20

Question	3	السؤال
<p>What is the quotient?</p> <p style="text-align: center;">3,500 ÷ 5 = _____</p>		ما ناتج القسمة؟
A	7000	
B	7	
C	700	
D	70	

Question	4	السؤال
<p>Four students equally share 68 binder clips. How many binder clips does each student receive?</p>		
A	17	
B	18	
C	19	
D	20	

Question	5	السؤال
What is the missing the number?		ما العدد المجهول؟
$\frac{5}{6} + \frac{3}{6} = \frac{\square}{6}$		
A	6	
B	8	
C	9	
D	10	

Question	6	السؤال
Use the fraction circle to solve		استخدم دائرة الكسور لحل المسألة
$1\frac{4}{6} + 1\frac{3}{6}$		$1\frac{4}{6} + 1\frac{3}{6}$
		
A	$2\frac{1}{12}$	
B	$2\frac{1}{7}$	
C	$3\frac{1}{6}$	
D	$3\frac{7}{6}$	

Question	7	السؤال
<p>Use the fraction model to solve</p> $2\frac{2}{6} - 1\frac{1}{6}$		<p>استخدم نموذج الكسر لحل</p> $2\frac{1}{6} - 1\frac{2}{6}$
		
A	$\frac{5}{6}$	
B	$1\frac{1}{6}$	
C	$1\frac{3}{6}$	
D	$\frac{4}{6}$	

Question	8	السؤال
<p>Eman has $3\frac{6}{8}$ feet of fabric</p> <p>Eman bought $2\frac{1}{8}$ more feet</p> <p>How many feet of fabric does Eman have?</p> <p>Explain your answer.</p>	<p>–</p> <p>–</p>	<p>–</p>
<p>.....</p> <p>.....</p> <p>.....</p> <p>.....</p> <p>.....</p> <p>.....</p> <p>.....</p> <p>.....</p>		