

## **CARLINGFORD HIGH SCHOOL**

## DEPARTMENT OF MATHEMATICS

Year 7
Mathematics Exam

**Term 2 Week 5A 2018** 

ge 2: Pennington

Page 3:

: Gamble

Name: AN SWERS

Circle your Class:

7C

7A

**7R** 

71

71

7N

**7G** 

Time allowed: 50 Minutes

#### **Instructions**

No calculators allowed.

• Show all necessary working by using blue/ black pen. Pencil may be used for graphs / diagrams.

• Marks may be deducted for untidy setting out.

• Questions marked with an asterisk (\*) are extension level.

Topic	Fractions	Time	Total
Standard	/36	/ 30	/ 66
Extension*	/6	/ 4	/ 10
Total	/ 42	/ 34	/ 76

## FRACTIONS (42 marks) Show all necessary working

[1]

[1]

[2]

[2]

Simone says that  $\frac{1}{3}$  of this diagram has been shaded. Explain why this is not correct.



Not equal sized

Complete the equivalent fractions.

$$\frac{3}{8} = \frac{9}{24}$$

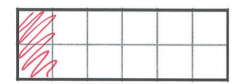
2. What fraction of this shape is shaded?



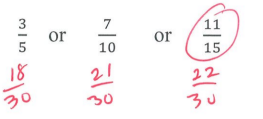
10. With an arrow, show on the number line [1] approximately where the fraction  $\frac{3}{7}$  is:



3. Shade in  $\frac{1}{6}$  of this diagram.



[1] 11. Circle the largest fraction.



Write the following fraction as an 4. improper fraction and a mixed numeral:









Improper fraction:

Mixed numeral:

Write down the reciprocal of  $\frac{7}{9}$ 



[1]

[1]

[1]

13. What is  $\frac{2}{7}$  of 14km?

4km

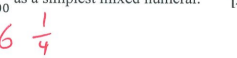
Fully simplify this fraction:

Evaluate the following, writing your 14. answers as simply as possible:

answers as simply as possi  

$$a \frac{1}{9} + \frac{4}{9} = \underbrace{\phantom{a}}$$

Write  $\frac{625}{100}$  as a simplest mixed numeral. 6. [2]



- $b = \frac{2}{5} \frac{4}{10} = \frac{3}{10}$ [2]
- What fraction is 50m of 450m? (Write 7. answer in simplest form)



[1]

 $\frac{8}{c} \frac{2}{8} + \frac{3}{4} = \frac{17}{12} = \frac{5}{12}$ 

2-1

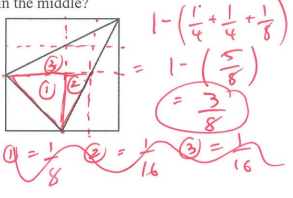
- $\frac{6}{7} \frac{1}{3} = \frac{11}{21}$
- [2]

8. How many thirds in 7 wholes?

- 15. Evaluate the following, writing answers in simplest form:
  - $a \frac{1}{5} \times \frac{2}{7} \qquad \qquad \frac{2}{27}$ [1]
  - $b \frac{3}{7} \div \frac{5}{8}$   $\frac{3}{7} \times \frac{8}{5} = \frac{24}{35}$ [2]
  - $c'\frac{\cancel{5}}{\cancel{1\cancel{2}}}\times\frac{\cancel{6}'}{\cancel{1\cancel{5}}}$ [2]
  - $d \frac{4}{9} \div \frac{40}{27} = \frac{\cancel{4}}{\cancel{7}} \times \frac{\cancel{2}\cancel{7}}{\cancel{7}} \times \cancel{\cancel{2}\cancel{5}} \times [2]$

\*17 I drew this picture by drawing a line from [2] the top right corner of a square to the midpoint of each of the opposite sides. Then I joined these two midpoints with another line.

What fraction of the square is the triangle in the middle?



- \*16. Evaluate the following:
  - a  $2\frac{1}{5} + 5\frac{7}{9}$

[2]

[2]

18.

- 7+ x8+ x35
- 7 + 43

Denominator

definitions with a line

◆A fraction whose numerator is larger [1] than the denominator.

[1]

[1]

[1]

[1]

= 8 =

Reciprocal A number made up of a whole number and a fraction.

b  $1\frac{2}{3} \div 4\frac{2}{5}$ 

Mixed numeral The number below the line in a fraction.

Numerator -◆The number above the line in a fraction.

Match the following words to their

5 - 22 = 5 × 5

Improper fraction When a fraction is 'flipped'.

= 25

#### TIME (34 marks) Show all necessary working

	2000		727 T287 T387		
1.	Change	the	following	units	of time
T.	Change	uic	10110 Willig	umis	or unic.

b. 175 minutes = 
$$\frac{2}{55}$$
 minutes [1]

f. 69 hours = 
$$\frac{2}{21}$$
 days hours [2]

#### 5x24x60

2.

# Why not? No Most months have No or 31 days which is 4 weeks.

Wendy is asked the question: "How

many weeks are there in one month?"

She replies: "There are 4 weeks in one

month." Do you agree with her? Why/

Write the following in 24 hour time:

4. Write the following in am/ pm time:

a. 
$$2305 = _____ [1]$$

5. What time is it 2 hours and 18 minutes after 7:45 am?

[2]

[2]

6. If I leave for school at 0815 and return home at 1540, exactly how long have I been away from home?

7 hours 25 mins

7. My train comes at 10:23. How many minutes do I have before my train comes?



8.

14 mins

I need to catch a train at 4:20 pm. [1] It takes me exactly 23 minutes to walk to the train station from my house. What is the latest time should I leave my house to make it there on time?

3:57 pm

How many years old is a person now if [1] they were born on the 12th of December, 1995? 22 years old.

In year 7, you have four NAPLAN tests 10. lasting 45 mins, 40 mins, 65 mins and 60 [2] mins. How long do you spend in total sitting NAPLAN tests? (Write your answer in hours and minutes.)

2 hours 30 mins

11.	Look at the Bus Timetable (on the back	12.	Look at the Australian Time Zones				
	page of this test) and answer the following questions about it:		diagram (on the back page of this test)				
	following questions about it:		and answer the following questions about				
		e	it:				
	a. What time does the first bus of the day [1] leave Earl Shilton, Library?						
	0552		a. When it is not daylight savings time, what time is it in Perth when it is 5am in Sydney?				
	<b>b.</b> When does the first bus after 0700 [1] leave Nuneaton, Bus Station?		3 am				
	0719		<b>b.</b> When it is daylight savings time, what time is it in Adelaide when it is 12:30pm [1] in Hobart?				
	<b>c. i)</b> There is a bus that leaves Barwell, Square at 0927. What time does it get to Leicester, St. Margaret's Bus Stn?		12:00 Pm				
	10 m G						
	ii) How long does that bus take to get from Barwell, square to Leicester, St. Margaret's Bus Stn?		*c. I am on holidays in January in Perth and I need to make a call to my Grandma in Brisbane to wish her happy birthday. I know she goes to bed at 9:30pm and we usually talk for about 20 mins. What is				
	42 mhs		the latest time, in Perth time, that I can call her?  (all 9:10 pm				
	*d. The hotel I am staying at is a 15 minute walk from Mostyn Street. I need to be at the hotel to meet a friend at 8:00pm. At what time is the last bus I can catch from Harrowbrook Road to make it in time to meet my friend?		PST (7:10 2m)				
	land to a some						
	Need to amre at Mostyn St 7:45 lates	2.	call peth time				
	us amres at 1926						
2	eares from Harrowbr	ook	- Rd				
a	t (1839)						
	end of EXAM						