St. Francis' College Practice Entrance Examination for entry into Year 7





Mathematics Paper Time allowed – 1 hour

Name:		
Date of birth:		
Present school:		

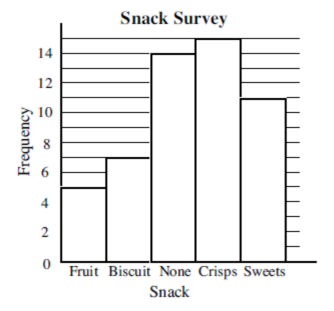
Please attempt as many questions as you can.

If you cannot do a question leave it out and if you have time you can come back to it at the end.

You should show **all** of your working out in the spaces provided.

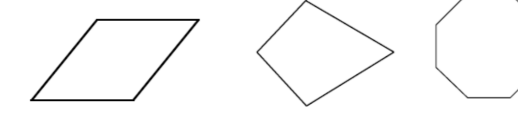
Calculators are **not** allowed.

7. Sophie carried out a survey and asked her friends what their favourite snack was at break time. The bar chart below shows her results.



a)	How many liked fruit best?	
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8. Underneath each shape write down its name.



9.		e down t est form		n shaded. Whe	ere possibl	e give the fraction in it	·s	
	a)							
	b)							
10.	How r	nany						
	a)	centin	netres are	there in 70mm	1?			
	b)	grams	are there	in 4kg?				
	c)	millilit	res are the	ere in 3 litres?)			
11.		empera 1 below.	ture record	ded on one day	in 5 diffe	erent cities in the world	°C	00
	-12 ⁰ c		8°c	19ºc	-4 ⁰ c	23°c	1	0
	What cities		difference	in temperatur	e betweer	n the hottest and the co	oldest	ال

12.	Write the	following	in	order	of	size	smallest	firs
 .	********	ronowing		or acr	υ ι	3120,	3111011031	1113

a) 2.34 2.4 3.42 2.43 4.3

b)
$$\frac{1}{2}$$
 0.55 48% $\frac{2}{5}$ 0.467

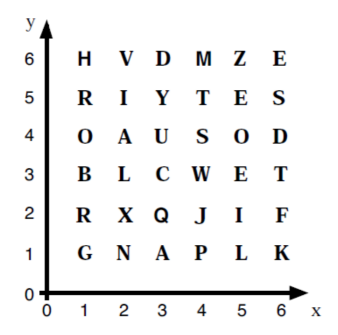
13. Find

a)
$$\frac{1}{2}$$
 of 34

b)
$$\frac{2}{9}$$
 of 72

c)
$$\frac{1}{3}$$
 of $2\frac{1}{4}$

14.



a) What Maths word is spelt out by these coordinates?

.....

b) What does this word mean?

.....

15. Write down the next two numbers in each of the following sequences.

a) 3 6 12 24 48 _____

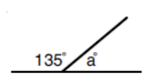
b) 58 57 55 52 48 _____

16.	Write down					
	a)	all the factors of 24				
	b)	the first 4 multiples of 7				
	c)	the third square number				
	d)	the fifth prime number				
17.	of cho					
	b) Ho	w many chocolates will be let	ft over?			
18.		ld's heart beats 80 times per m and 3.30pm on the same d	minute. How many times will it beat between ay?			

-	ickets of is £1.10.	=					-		sps and 1 drin
	number as follow		s score	ed by S	t Franc	is' netl	oall tea	m in th	eir last 10 gan
7	2	12	10	5	3	7	11	6	4
Fin	I the med	an							
Rou	nd 7285	to the	neares	†					
a)	10			b)	100			c)	1000
3 b		ocolate	that c	ost 55	p each (and a p	acket c	of swee	3.50, ts. She paid w ets cost?

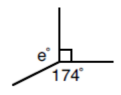
23. Calculate the angles marked with letters on the following diagrams.

a)



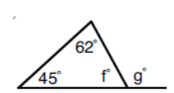
Angle a =

b)



Angle e =

c)

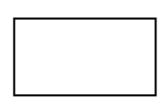


Angle f =

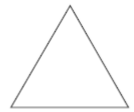
Angle g = _____

24. Draw all the lines of symmetry on the diagrams below.

a)



b)



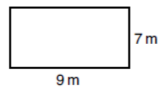
a) 10% of £83

b) 75% of 44kg

c) Increase £120 by 30%

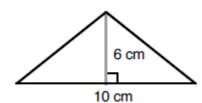
.....

26. Find the area and perimeter of this shape. Give the units with your answer.



Area Perimeter

27. Find the area of this shape. Give the units with your answer.



28.		contains 7 red smarties, 4 blue smarties, 5 orangie. If a smartie is picked at random what is the p	-
	a)	a red smartie?	
	b)	a blue or pink smartie?	
	c)	not an orange smartie?	
29.	Calcul	ate	
	a) 14	+ 8 ÷ 2 =	
	c) 17 +	+ 3 × (5 - 1) =	
30.	was av from l	came home from her holiday at her Grandma's wiway she bought 2 books from the bookshop and go her Grandma. During her stay at her Grandma's si that she had finished. How many books did Pippa or her holiday?	ot 1 book as a present he gave her cousin 4

31.	I think of a number, multiply it by 2 and subtract 5. The answer is 11. What is my number?
32.	Emily carried a survey and asked her friends what their favourite flavour of
32.	crisps is. She drew a pie chart of her results. Salt & Vinegar Plain BBQ Prawn Cocktail Cheese & Onion
	a) What fraction of her friends liked cheese and onion the best?
	b) If 6 of her friends liked prawn cocktail best, how many of her friends said salt and vinegar were their favourite flavour?
	c) How many of Emily's friends took part in the survey?

33. The timetable below shows some train times from Birmingham to York.

Birmingham New St	0655	0755		0844	0958	1044		1144	1258
Tamworth	0714	0814						-	-
Burton-on-Trent	0726	0827			-				_
Derby	0739	0842		0923	1037	1123		1223	134
Chesterfield	0802	0907		0946	1100	1146		1246	140
Sheffield	0817	0924		1001	1115	1201	_	1301	142
Doncaster	0844			-	1142		_	SURVINI	_
Wakefield Westgate		0957	-	1030	-	1230		1330	145
Leeds		1018		1048		1248	-	1348	151
York	0911	1053		1115	1208	1319		1415	155

a)	What time does the 07:55 from Birmingham arrive in York?
b)	Mrs Jones arrives at Derby station at 11:10. How long does she have to wait for the next train to Sheffield?
d)	How long does the 11:44 from Birmingham take to get to York?
	90 a new 5p coin was minted. The old size weighs 5.65g while the new size as 3.25g. How much lighter will your pocket be if it contains £2 worth of

the new size coins instead of the old size.

34.

35. Sophie should have divided a number by 4, but instead she subtracted 4. She got the answer 88. What should her answer have been?

36.	Snow White wanted to know the mean height of the Seven Dwarves. One day she measured them all as they left for work and calculated their mean height as 114.5cm. Grumpy complained that she had missed him out and had measured Dopey twice without him noticing. If Grumpy is 14cm taller than Dopey, what is the mean height of the Seven Dwarves?
37.	A school has 657 pupils. There are 384 pupils in Year 9 or above and 376 in Year
	9 or below. How many pupils are there in Year 9?
38.	Both 4 and 8 can be written as the sum of two prime numbers $(4 = 2 + 2, 8 = 3 + 5)$. How many numbers less than 20 cannot be written as the sum of two prime numbers?
	Well done!
	You have now completed the practice Entrance Exam.

Go back and check through your work carefully.