1)	The planet Jupiter has 69 moons. The closest moon is called Io and is 421,800 km from Jupiter. Write this distance in words.
2)	Callisto is another moon of Jupiter and its maximum distance from Jupiter as it orbits is 1,882,700 km. Write this distance in words.
3)	
	Museum entrance fee £1.20 per person
ć	a) 240 people paid to go to the museum on Monday. How much money is that altogether?

4)	The museum took a total of £600 in entrance fees one Friday. How many people paid to visit the museum that Friday?

5) Look at the New York Subway train timetable below and then answer the questions on the next page.

Brooklyn Bridge	12:08	12:18	12:28	12:38	12:48	13:00	13:15
Bleecker Street	12:12	12:22	12:32	12:42	12:52	13:04	13:19
Astor Place	12:14	12:24	12:34	12:44	12:54	13:06	13:21
Grand Central Terminal	12:21	12:31	12:41	12:51	13:01	13:13	13:28
68 th Street	12:25	12:35	12:45	12:55	13:05	13:17	13:32
125 th Street	12:35	12:45	12:55	13:05	13:15	13:27	13:42
3 rd Ave & 138 th Street	12:38	12:48	12:58	13:08	13:18	13:30	13:45
Hunts Point Avenue	12:47	12:57	13:07	13:17	13:27	13:39	13:54
Parkchester	12:53	13:03	13:13	13:23	13:33	13:45	14:00
Pelham Bay Park	13:02	13:12	13:22	13:32	13:42	13:54	14:09

a) I need to catch a train from Bleecker Street to ensure I arrive at Pelham Bay Park <u>before</u> 13:30. What time does the latest train I could catch leave Bleecker Street?
b) How many minutes does the train's journey from Brooklyn Bridge to 125 th Street take?
c) Write 14:00 using am or pm time.
6) I live 0.6 miles from Goodison Park football stadium. There are 1760 yards in a mile.
a) How many yards away from Goodison Park do I live?
b) I live 4,400 yards from Anfield football stadium. How many miles from Anfield football stadium do I live?

c) A kilometre is five eighths of a mile. How many kilometres away from Anfield do I live?
7) My clock shows the following time. Both hours and minutes are multiples of 3, as shown.
multiple of 3 multiple of 3
a) Write a different time when the hours and minutes are both multiples of 3.
b) Later, my clock shows
by Later, my clock snows
11:58
c) How many minutes will it be before the next time the hours and minutes are both multiples of 6?

8	So	lve t	the	foll	owi	ng:
-			CIIC		O * * 1	י מיי

a) I think of a number, multiply it by 17 and then subtract 19. The result is 66. What was the number I first thought of?

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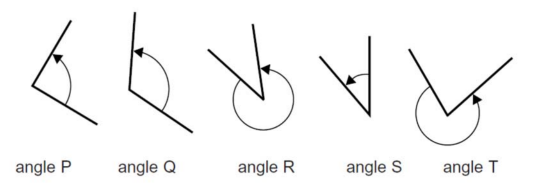
b) What number must *k* be to make this mathematical statement true?

$$10 \times k + 23 = 4 \times k + 35$$

.....

.....

9) Look at these angles:



One of the angles measures 120° Write down which angle it must be.

.....

- 10) Write the next two numbers for each of the following sequences.
 - a) 1 7 13 20 27
 - b) 7 14 28 56 112
 - c) 1 1.75 2.5 3.25 4
 - d) 500 100 20 4 0.8
- 11) Here is the 65 times table:

$$1 \times 65 = 65$$

$$2 \times 65 = 130$$

$$3 \times 65 = 195$$

$$4 \times 65 = 260$$

$$5 \times 65 = 325$$

$$6 \times 65 = 390$$

$$7 \times 65 = 455$$

$$8 \times 65 = 520$$

$$9 \times 65 = 585$$

$$10 \times 65 = 650$$

Use the table to answer the following questions

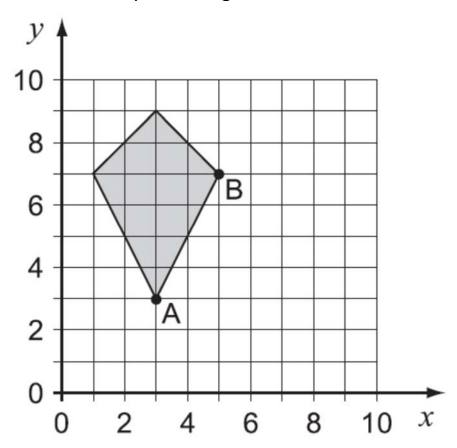
- a) 12 × 65 =
- b) 20 × 65 =
- c) Use values in the table to work out $4.55 \div 6.5$

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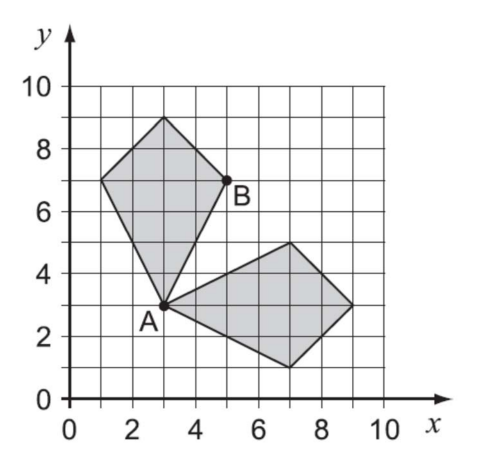
12) Look at the shape on the grid below:



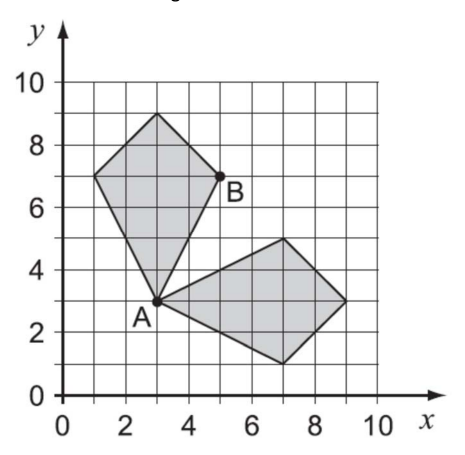
a) Circle **two** words from the list that are **both** names of the shape.

Quadrilateral Trapezium Pentagon Kite Parallelogram

- b) Write down the co-ordinates of point B.....
- c) Now look at the diagram which shows the shape **reflected.** Put a cross on the grid to show where B is reflected to.

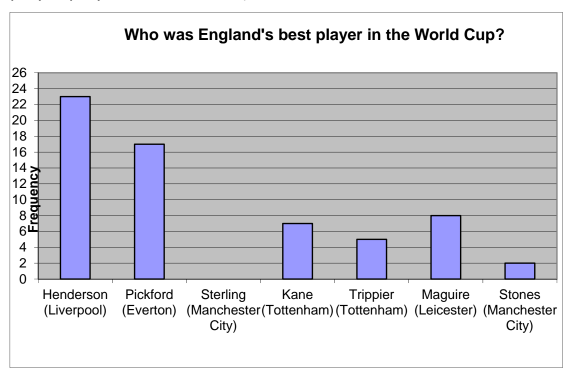


d) Now look at the diagram which shows the shape **rotated.**Put a cross on the grid to show where B is rotated to.



13) In a survey, some football fans were asked "Who was England's best player at the World Cup?"

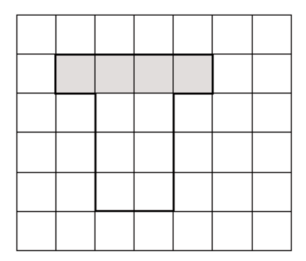
The results are shown in the chart below (with the club the player plays for in brackets).



a)	How many fans said Maguire?
b)	In total, how many fans were questioned in the survey?
c)	Which player is the mode?

d)		selm's	Colle	ge.	Do y	ou th	nink t	-	•	upils at way to do
		••••••	•••••	•••••	••••••	•••••	•••••	•••••	•••••	
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	•••••	••••••	•••••	•••••	•••••	•••••	•••••	•••••	•••••	
14)										
a)	What answe				-		low	is shad	ded? G	ive your
		1								
					3 S					

b) What **percentage** of the shape below is shaded?



.....

c) Which of the two shapes below has a greater percentage ١٨. -Shape A-Shape B

15)	Round ea			•	surements	s to the	
a) 76.49 сі	m (nea	arest cm)				
				•••••			
b) 127569	km (n	earest o	ne thous	and km)		
	•••••	•••••	•••••	••••••			•
С) 1.073 cı	m (nea	arest mm	1)			
		•••••••••••••••••••••••••••••••••••••••					
16)	Write the		ving num	bers in o	rder of siz	e, starting wit	:h
	0.2	3 10	0.21	37 100	0.36		
		•••••					•••
17)	I am thin	king of	three dif	ferent, p	oositive, w	hole numbers	•
	The mea	•					
	Write do		•	e set of th	nree numb	ers that my	
		••••••					

18)	I have a bag containing red, blue and white counters. A counter is chosen at random from the bag. There are 24 red counters in the bag and the probability of choosing a
	red counter is $\frac{1}{6}$. The bag contains 15 blue counters. How many white counters are there in the bag?
19)	Which of the following distances is the most likely height of the Eiffel Tower in Paris? Circle your answer.
a) 1250 m
b) 305 feet
С) 300 metres
d) 36,000 inches
20)	On a farm 80 sheep gave birth. 30% of the sheep gave birth to two lambs. The rest of the sheep gave birth to one lamb. In total, how many lambs were born?

l) I	_OOK	at the I	ist of nu	umbers	below.			
6	5	10	17	30	52	81	96	
a)	(Hir	nt: there	is only	one)			er of facto	
b)		e anotheors.	er exam	ple of a	numbe	er with a	an odd nu	ımber of
c)	The						nat is it?	•••••••
	••••	••••••	••••••	• • • • • • • • •	• • • • • • • • •	• • • • • • • •	•••••	
d)	Whi	ch of th	ne numb	ers is a	prime	number	?	
	••••	•••••	•••••	• • • • • • • • •				
e)	17, 3 you (You only	30) and can ma I must u I once.	any of t ke 33. ise all th	the four ne four use any	operations	ions (+ ·s and u + - × ÷ a	e list onc - ÷ ×) sh se each n as many t them).	now how number
	,		•				,	
	•••••	•	•	••••••	•••••	••••••	•	••••••
	•••••	•••••	•	••••••	•••••	•••••	••••••	••••••

22)	In September 2015 Mary was seven years older than Anna and Rebecca was three years older than Mary.
	In September 2018 Rebecca's age is three times Anna's age
	How old were the three girls in September 2015?