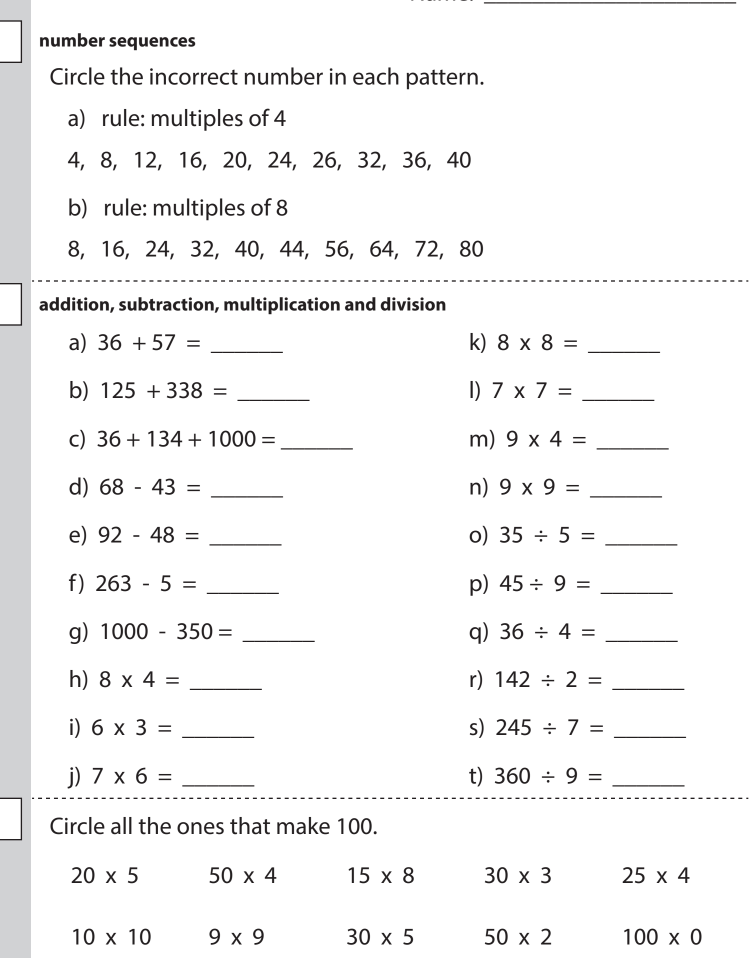
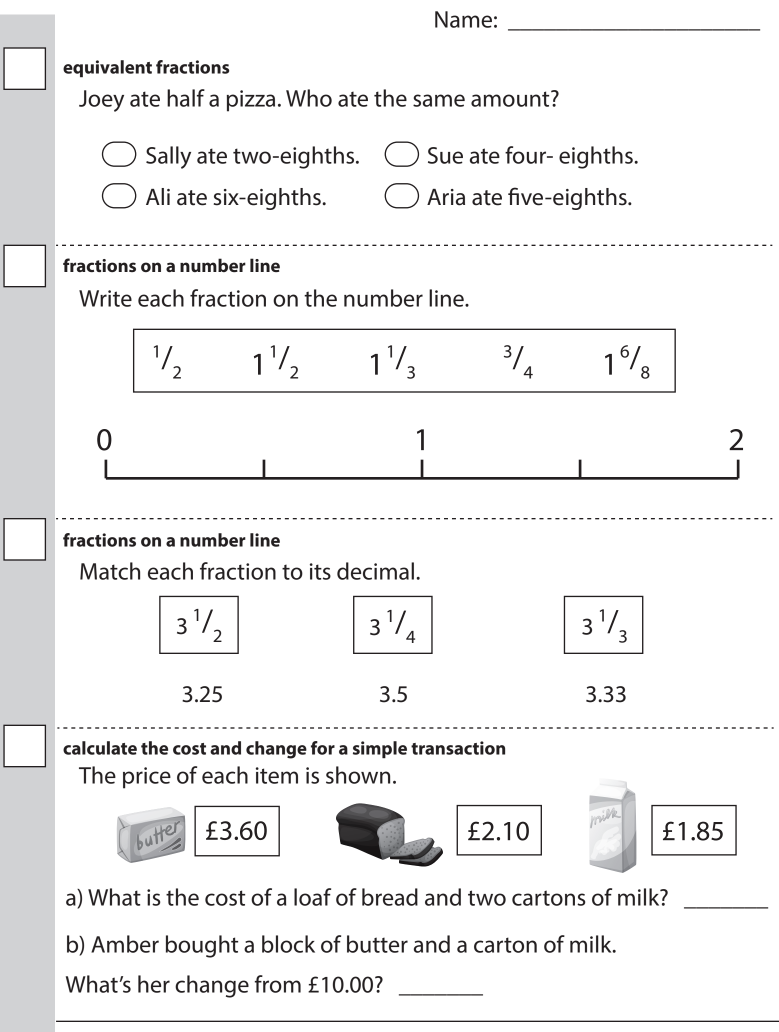
	Name:						
٦	properties of odd and even numbers						
	Henry added two even numbers. Which is the only possible answer?						
	3429	3298	6799	8665			
	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$			
	recognize numbers to a	recognize numbers to at least tens of thousands					
	The table shows o	The table shows crowd attendances for a five day sporting event.					
	Day	Number	NumberOn which day did the most num30 246of people attend?				
	Monday	30 246					
	Tuesday	27 998	On which day of and 28 000 peo	lid between 27 000 ple attend?			
	Wednesday	28 405	· · · ·	•			
	Thursday	30 199	On which day did the least num of people attend?				
	Friday	29 996					
	apply place value to partition numbers   Which one equals 6798?						
$\bigcirc 600 + 70 + 90 + 8$ $\bigcirc 6000 + 7$			00 + 90 + 8				
	6000 + 70	) + 9 + 8	6000 + 70	00 + 9 + 8			
	number sequences						
	Write the missing	Write the missing numbers for each pattern.					
	a) 6, 12, 18, _	a) 6, 12, 18,, 30, 36,, 48,, 60					
	b) 9, 18, 27, <u> </u>	, 45, 54	4,, 72,	_, 90			





# describing number patterns

Describe each pattern.

pattern 1: 6, 12, 18, 24, 30, 36, 42

# pattern 2: 2, 4, 8, 16, 32, 64

#### solving number problems

a) There are 8 teams in a basketball tournament. If each team has 9

\_\_\_\_\_

players, how many players in the tournament?

b) 72 students are divided into 8 equal teams. How many students

in each team?

c) Each packet of muffins contains 6 muffins.

Mrs Smith wants to give one muffin to each of 50 students.

What is the least number of packets that she needs to buy?

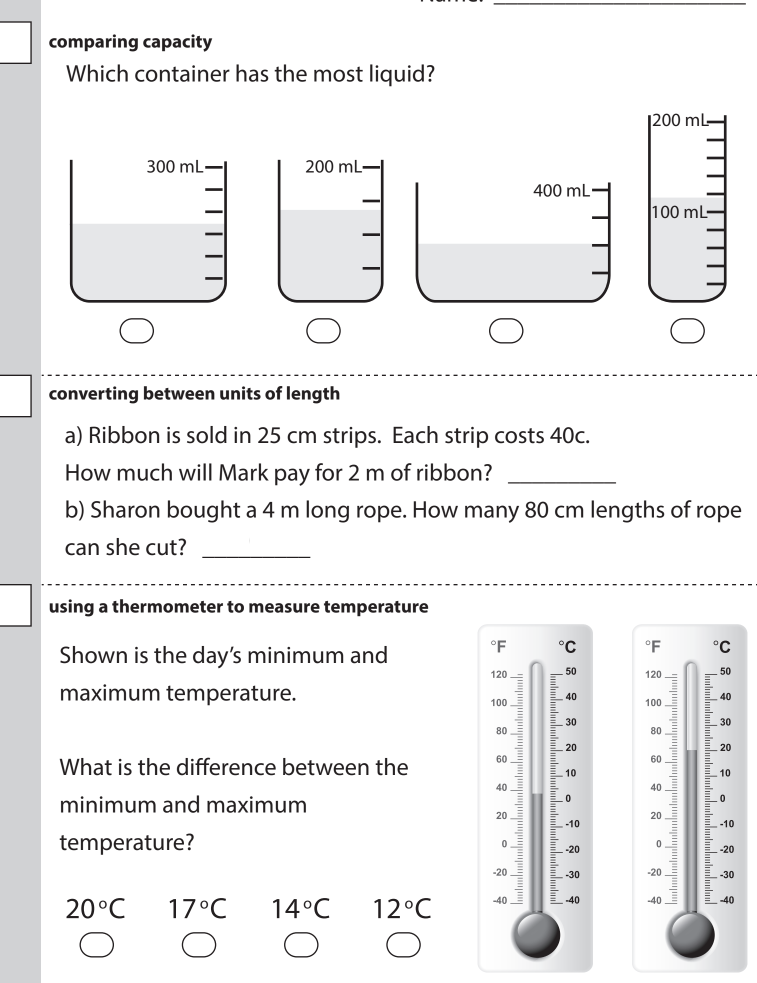
\_\_\_\_\_

### find unknown quantities in number sentences

Which number will make each equation correct.

- a) 7 + \_\_\_\_ = 20 c) 20 8 = \_\_\_\_ 3
- b) 6 + 8 = 7 + \_\_\_\_ d) 12 + 12 = 30 \_\_\_\_
- e) A class of students are divided into six groups of five.

If the same number of students are divided into groups of three, how many groups will there be?



Name: comparing shapes using metric units of area Which shape has an area of 20 square units? 2 3 5 4 6 5 4 4 metric units to measure volume This object has a base of 25 cubic units. Each cube has a volume of 1 cubic unit. How many more cubes are needed to make an object with a volume of 50 cubic units?

#### converting between units time

a) Pina completed a lap of the course in 180s.

How many minutes did it take?

b) The time it took each competitor to complete the same race is

shown. Who won the race?

600 seconds	12 minutes 40 seconds	a quarter of an hour
$\bigcirc$	$\bigcirc$	$\bigcirc$

#### use 'am' and 'pm' to solve problems

This is a train timetable for an express train from Narwhen to the city.

Departs	Arrives	a) Mary needs to be in the city by
10:30 am	11:12 am	2:15 pm. What time does the latest train that
11:17 am	12: 02 pm	she can catch leave?
1:16 pm	2:00 pm	
3:08 pm	3:53 pm	b) How long does the 3:08 pm train
4:26 pm	5:08 pm	take to reach the city?

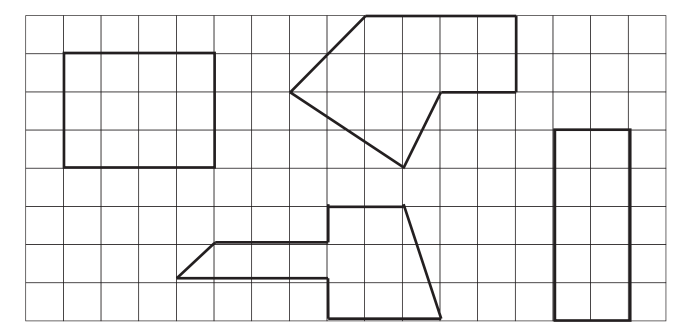
c) Most trains take around the same time for the journey. About what

time will a train that leaves at 5:36 pm arrive in the city?



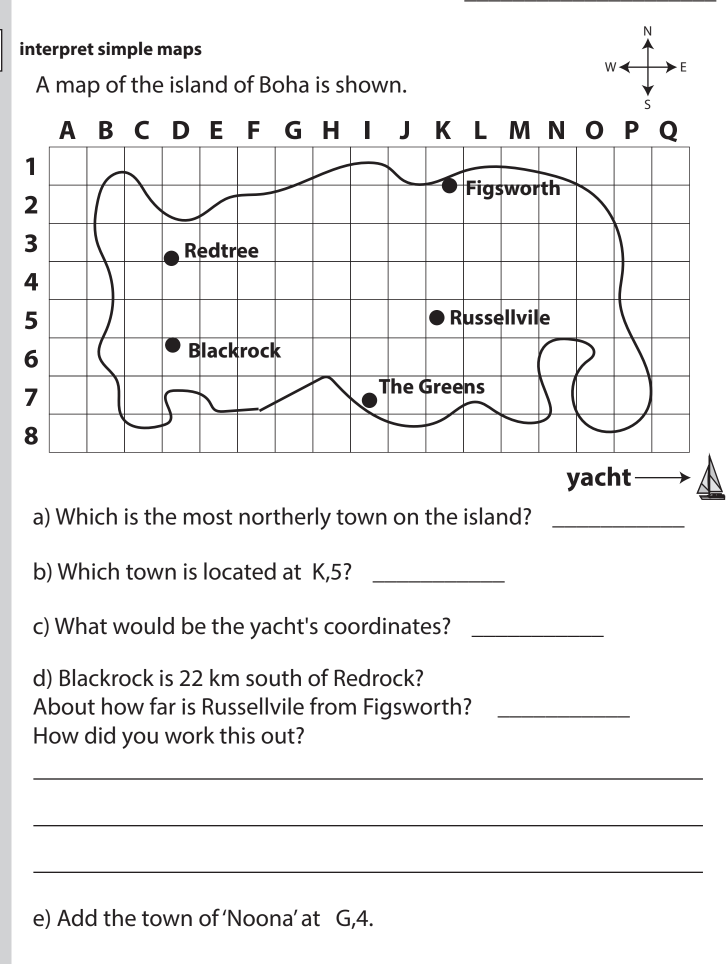
### compare area by informal means

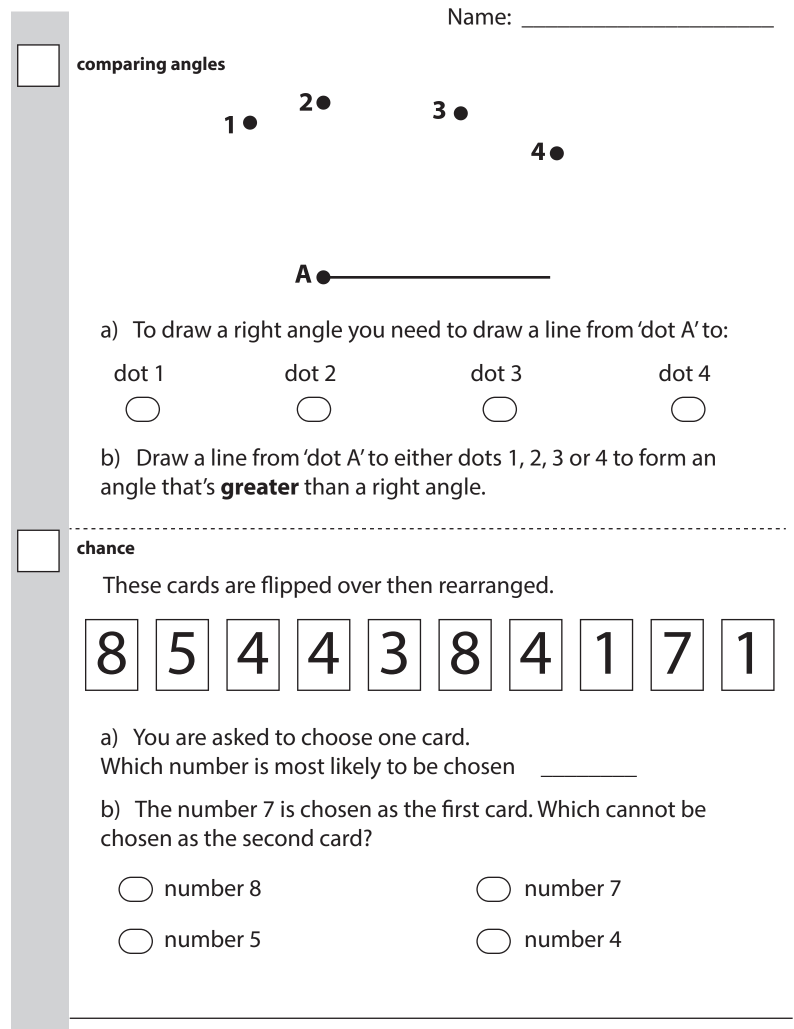
Shade the shape that has the 'greatest' area?



Name: compare and describe two dimensional shapes Two identical triangles are joined as shown. Name the shape that's created: Two identical shapes are joined as shown. Name the shape that's created: \_\_\_\_\_ How many angles will the shape have? \_\_\_\_\_ Which shape has two sets of parallel sides? create symmetrical patterns and shapes The first half of the picture is complete. Complete the second half to create a symmetrical picture. line of symmetry

Name:





#### chance of events occurring

Jenny is an average 10 year old child. She is at school today. Today, rate the chances of each event occurring from 1 to 4. 1 being the most likely and 4 being the least likely.



Jenny will walk home from school.

Jenny will go home because she's feeling sick.



Jenny will have a lunch break.



Jenny will do High School level science.

Andrew flips a coin that has a head and a tail side.

He flips the coin three times landing a head on the first attempt. Which cannot occur?



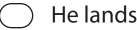
He lands three heads.



He lands three tails.



He lands two heads and one tail.



He lands a tail on the second then a head on the third.

### read and construct a picture graph

Number	TOTAL	
class 1	00000000	
class 2	000000000000000000000000000000000000	
class 3		13

Complete the graph by writing the totals for classes 1 and 2. Draw the symbols for class 3.

## reading tables

The table shows ice cream sales for the week by the time of day.

DAY	morning	afternoon	evening
Monday	20	33	45
Tuesday	15	45	56
Wednesday	41	43	56
Thursday	19	50	70
Friday	48	52	84

a) On which day were the most ice creams sold?

b) How many ice creams were sold on Thursday afternoon?

c) How many more ice creams were sold on Tuesday evening than in the morning?

