	Name:				
٦	identifying factors and multiples				
	a) Circle the factors of 24.				
	1 2 3 4 5 6 8 10 12 16 24				
	b) Write 4 factors of 100				
	c) Circle the numbers that are multiples of 9.				
	24 27 32 36 72				
	d) Jay wrote a pattern of numbers that are divisible by BOTH 3 and 4.				
	i) What's the first number in the pattern?				
	ii) What's the fourth number in the pattern?				
	multiplying large numbers by one and two-digit numbers				
	a) 28 x 6 = c) 45 x 38 =				
	b) 375 x 8 = d) 364 x 49 =				
٦	problem solving				
	a) Each box contains 48 cans of beans. How many cans in 8 boxes?				
	 Buses can carry 76 adult passengers. What's the maximum number of adult passengers allowed on 38 buses? 				
	c) There are 6 boxes each weighing 85 kg AND 34 boxes each weighing 27 kg on a crate. Which shows the total weight of all the boxes?				
	\bigcirc 85 + 6 x 27 \bigcirc (6 x 85) + (34 x 27)				
	\bigcirc (27 + 85) + (34 + 6) \bigcirc (27 x 85) + (34 x 6)				

problem solving

a) Julie wants to share 273 tokens equally among 7 people. How many tokens will each person get?

b) Sammy has 224 tennis balls to pack in containers of 6 each.
 How many containers will Sammy need and how many balls will be left over?

identifying fractions



The box has white and black balls as shown.

a) What fraction of balls are white?

b) Three black balls are removed from the box.What fraction of balls are white? _____

fractions on a number line

Five fractions are placed on the number line.



Circle the fraction that's in the INCORRECT spot.

problem solving involving fractions

a) Andrea ate 1/4 of a pizza. Henry ate half.

What fraction of the pizza is left?

b) Three children shared a bag of 100 sweets until non were left.

The first child took one fifth. The second child one half.

How many sweets did the third child take? _____

Name:
comparing decimals
 Circle the largest decimal. Underline the smallest.
0.79 0.18 0.8 0.09 0.68 0.45
Write a decimal number that lies between the two numbers shown.
a) 0.46 0.6 b) 0.17 0.26
balancing equations
 Balance each equation.
a) $6 + 7 = 22 - $ d) $54 \div 9 = $ $\div 6$
b) x 20 = 10 x 10 e) 12 x 12 = 6 x
c) 22 x 4 = 100 f) 9 x = 324 ÷ 4

simple financial plans

Alexia earns \$100 per week. She spends some of the money on activities. The rest she saves.

Activity	cost \$	
gym fee	14	
piano lessons	30	
swimming	12.50	
karate	16	
savings		

a)	How	much	does	Alexia	save ea	ch
\\/ <i>i</i>	ook?					

b) At least how many weeks will it

take Alexia to save \$200?

c) Alexia's friend David spends the

same amount of money on

swimming and karate. If he spends

\$8 on karate, how much does he pay

for swimming?

area and perimeter

Shown are the dimensions for a small yard.

area: Perimeter: 5m b) How much will it cost to completely fence the yard if fencing costs \$20 per metre?	7m	a) Calculate the area and perimeter of the yard.
	5m	area: Perimeter: b) How much will it cost to completely fence the yard if fencing costs \$20 per metre?

converting between 12- and 24-hour time

The table shows the arrival times for five flights.

		- a) Which flight arrives between
Flight	Arrival Time	4pm and 5pm?
QF 224	6:22	
BA 677	11:45	b) How many flights arrive before midday?
EM 904	16:36	
SA 811	20:18	c) Flight SA 811 left its destination
JP 463	23:58	at 13:26. What time is this in 12-hour time?

d) The first flight on the following day arrives 1 hour and 12 minutes after flight JP 463. In 24-hour time, what's its arrival time _____

choosing the appropriate units of measurement

Circle the most appropriate unit for measuring:

The width of a classroom: mm cm m km

The capacity of a bucket: mL L

The mass of an average sized adult: g kg t

Name:

nets of 3D objects

a) Which 3D object will this net make?

- hexagonal pyramid
- hexagonal prism
- octagonal prism
 - pentagonal pyramid



b) Cathy made a 3D object using two identical five sided shapes and five identical rectangles.

Which object did she make? _____

c) Paul started drawing a 3D object. Which 3D object is he drawing?

- hexagonal prism
- - rectangular prism



- octagonal prism
- square pyramid



Use grid reference

Jen is drawing a cube on grid paper. Which point on the grid will become part of the cube?



transformation - enlargement

Draw an enlarged rectangle by doubling its dimensions.







Name:



These cards are flipped over then rearranged.



Start of Year Evaluation - Year 6

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data

This pie graph shows the daily sales for the number of pies sold. If 1000 pies were sold in the week:



reading tables

The table shows ice cream sales for this 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) At which time of the day are sales at their highest?

b) On which day were the most ice creams sold? _____

c) This week's Thursday evening sales are DOUBLE last weeks. How many ice creams were sold last week on Thursday evening?