

MR. DAVID'S

MATH REVIEW

GRADE 2



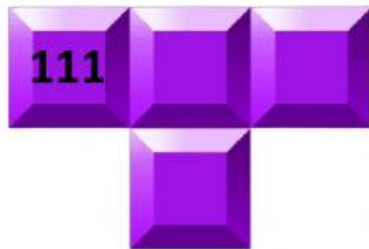
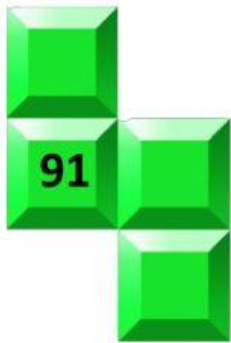
PART 1



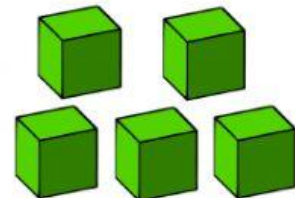
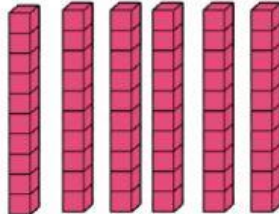
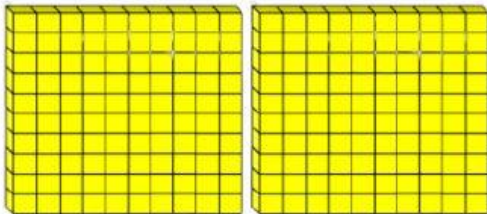
PLACE VALUE - 100s, 10s, 1s

91	92	93	94	95	96	97	98	99	100
101									

Fill in the missing parts of the number grid.



What 3-digit number is drawn below?



100s	10s	1s



PLACE VALUE - 100s, 10s, 1s

351	352	353	354	355	356	357	358	359	360

Write the **value** of the red number (example: 300)

365 _____

628 _____

364 _____

122 _____

508 _____

821 _____



100s



10s



1's

Write the **value** of each number (example: 200 40 3)

444



567



025



602

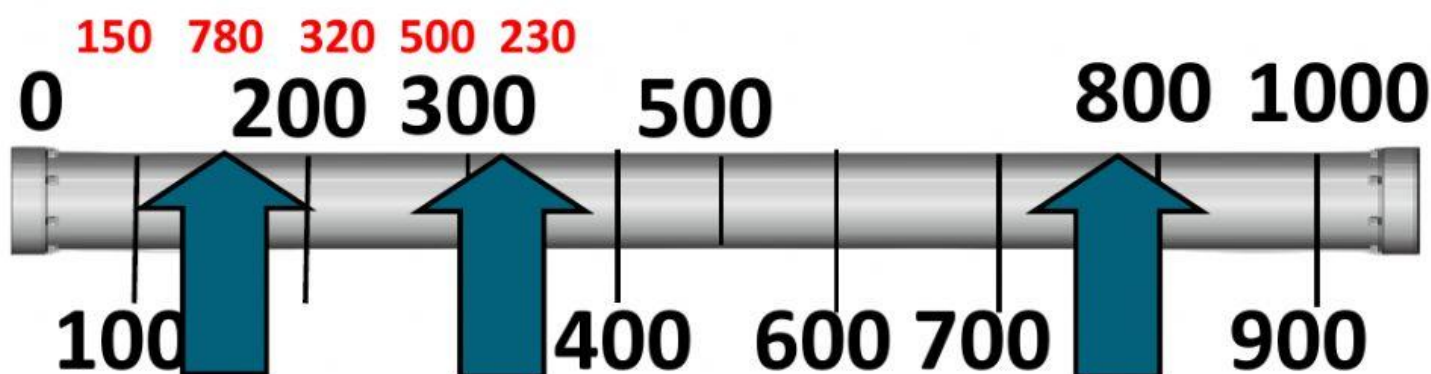
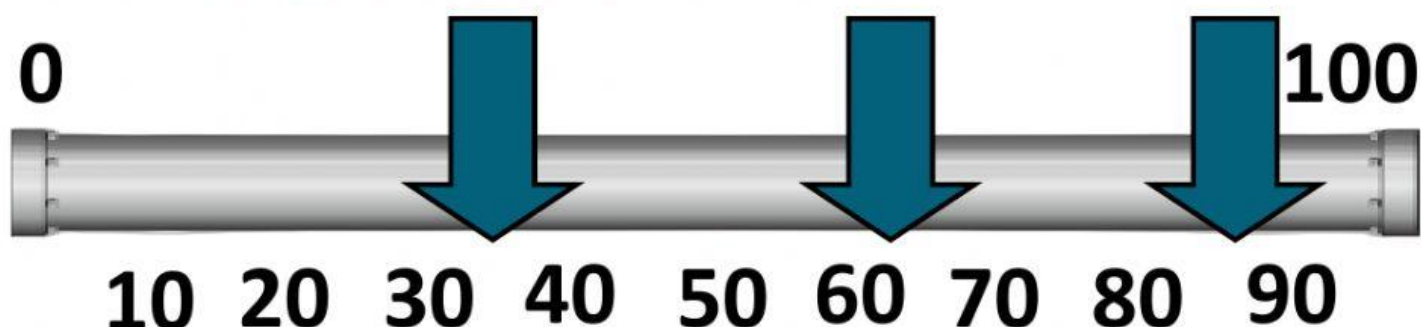




ESTIMATING/NUMBER LINES

10	20	30	40	50	60	70	80	90	100
		130					180		

Estimate which numbers are marked on the line. Choose from these numbers: **35 38 62 65 89 81**



Estimate the number. Choose a number: **50 100 20**

Estimate =	Estimate =	Estimate =



COMPARING NUMBERS!

WE CAN SHOW WHICH IS THE BIGGEST NUMBER BY USING CROCODILES! GREATER THAN MEANS BIGGEST. LESS THAN MEANS SMALLEST!

Use crocodiles to show the biggest number! Use the $<$ key for crocodiles. If the numbers are the same, use the $=$ key!

180

280

250

251

127

138

138

183

99

89

9

10

167

176

345

345

199

200

199

119

101

110

101

101

Drag and drop the crocodiles!



180

280

115

155

344

144

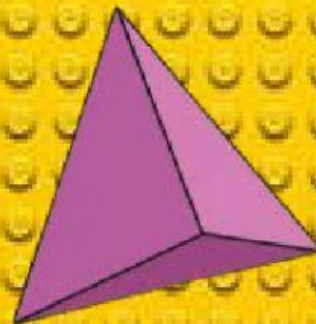
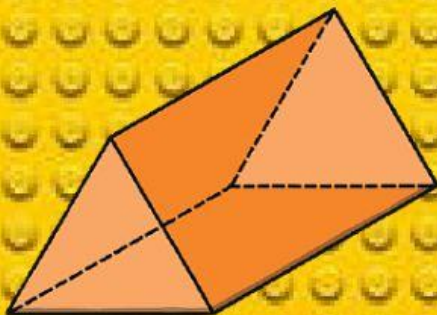
100

1000

Cuboid **Hexagonal Prism** **Cylinder**

Triangle-based Pyramid **Square-based Pyramid**

Triangular Prism





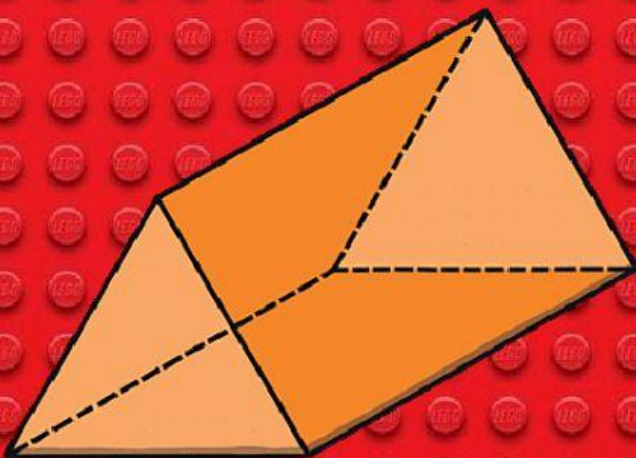
HOW MANY **VERTICES**,
EDGES AND **FACES**
DOES EACH SHAPE
HAVE?



VERTICES =

EDGES =

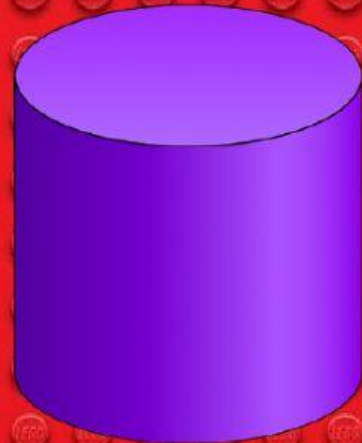
FACES =



VERTICES =

EDGES =

FACES =



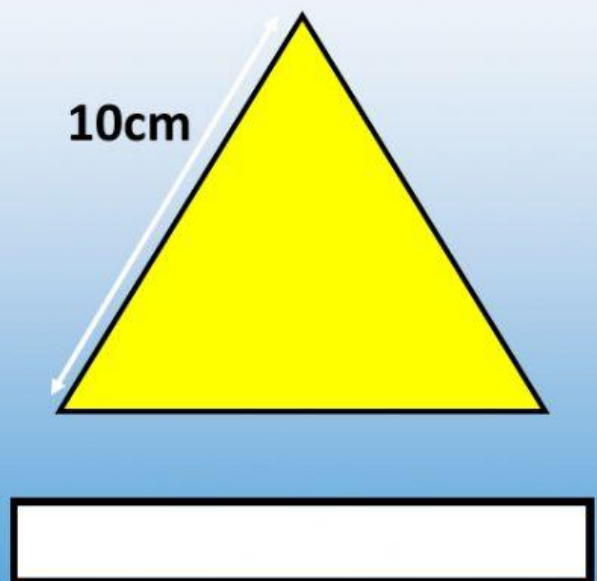
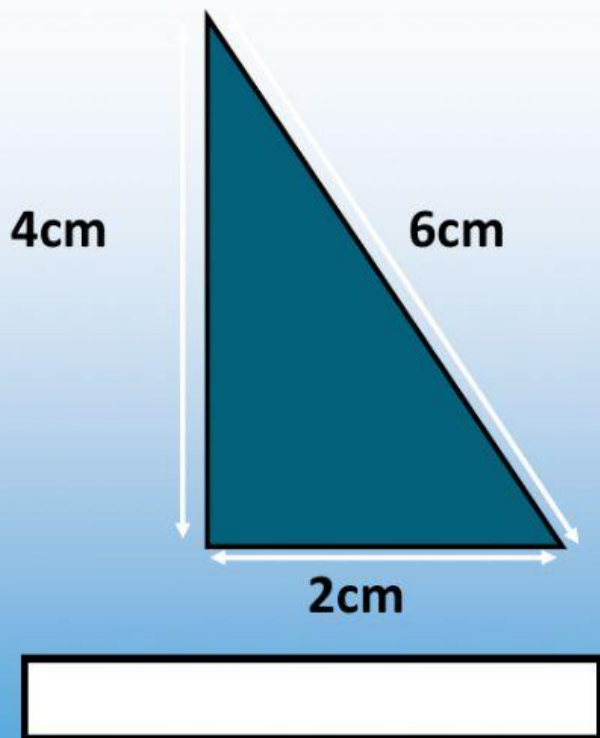
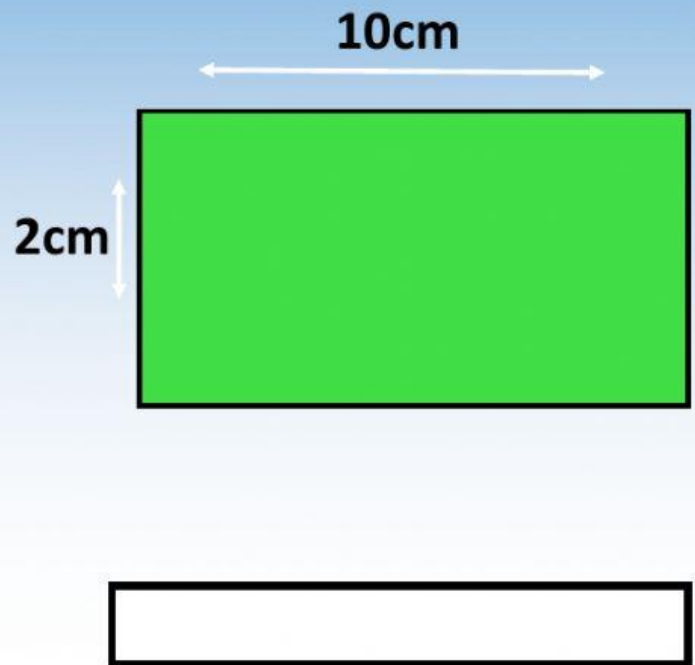
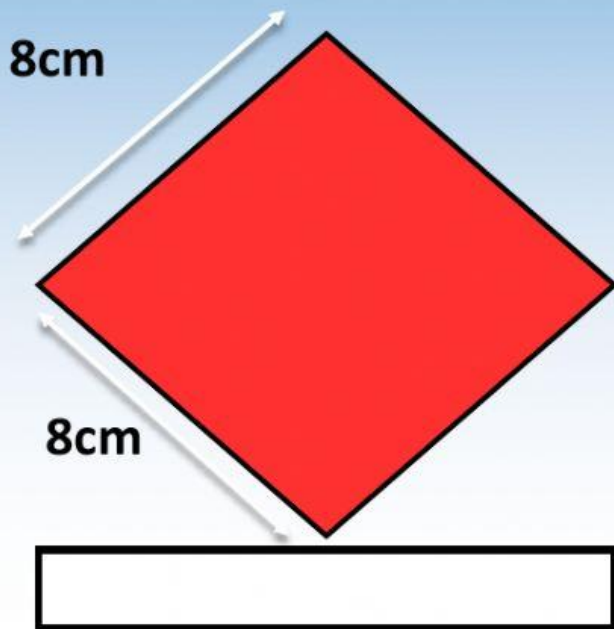
VERTICES =

EDGES =

FACES =

PERIMETER

Find the perimeter of each shape



AREA

Find the area of each irregular shape. Remember to count the half squares. Each square is 1cm.

