

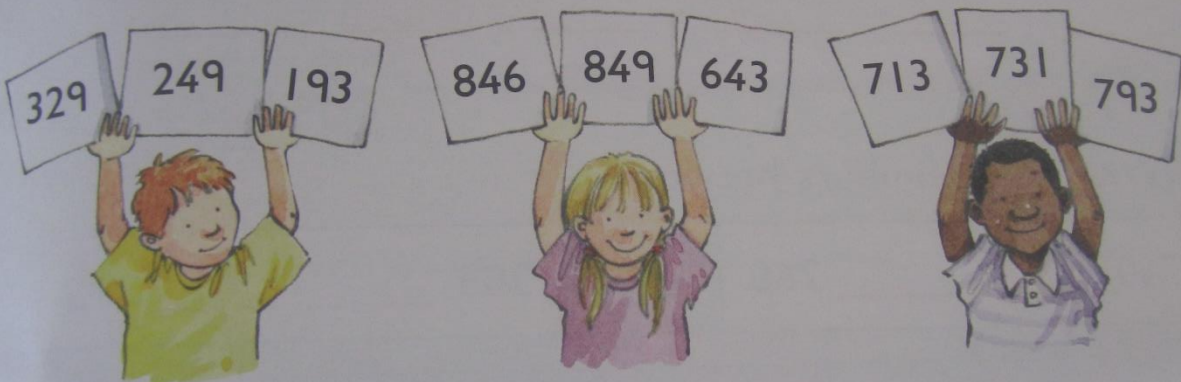
Colour the **smaller** number red.
Colour the **larger** number green.



Use **5** **4** **6**. Write a number

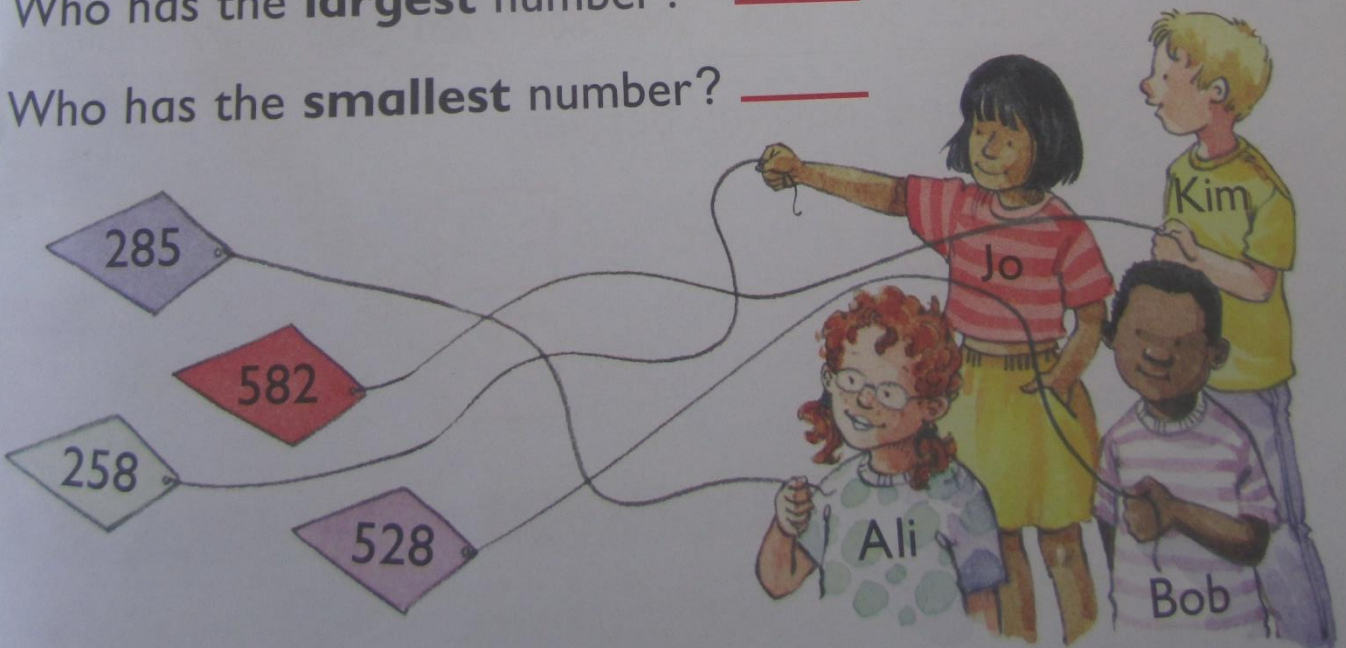
larger than 600 _____ smaller than 460. _____

Colour the **smallest** number red.
Colour the **largest** number green.



Who has the **largest** number? _____

Who has the **smallest** number? _____





Ordering Numbers

3. What kind of key opens a banana? _____

--	--	--	--	--	--

smallest

largest

4. What do you call a sheep with no head and no legs? _____

--	--	--	--	--	--

smallest

largest

3.

93	584	284	701	483	834
M	K	O	E	N	Y

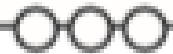
4.

412	841	685	584	733	546
A	D	O	L	U	C



Ordering Numbers

I can order numbers up to 1000.



Write the numbers in order to reveal the answer to the joke.

1. What do you give a sick lemon? _____

Number								
Letter								

smallest

largest

310	291	283	301	347	383	374	471
O	E	L	M	N	I	A	D

2. What kind of nuts always seem to have a cold? _____

Number							
Letter							

largest

smallest

413	767	784	754	431	752	401
W	A	C	S	E	H	S

3. What kind of keys do children like to carry? _____

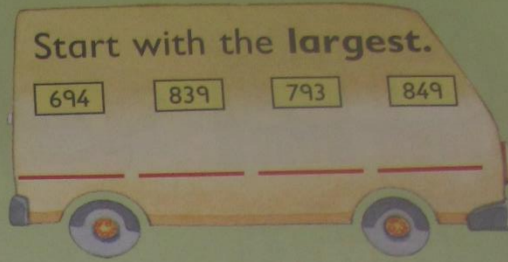
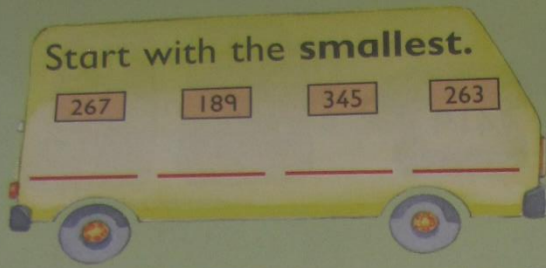
Number							
Letter							

largest

smallest

414	529	637	629	592	415	396
E	K	C	O	O	I	S

Write the numbers in order.



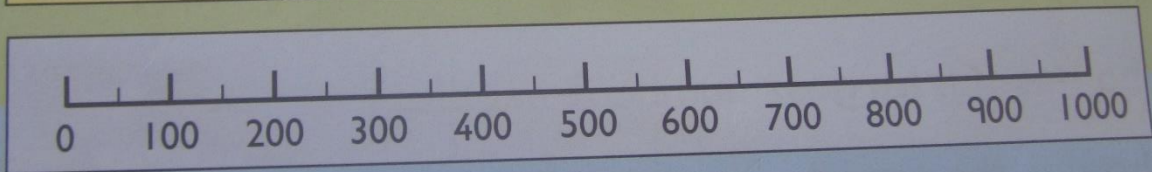
Use **5** **8** **2** to make different 3-digit numbers.

Write your numbers in order. Start with the **smallest**.

Write **two** numbers between

740 _____ 760

305 _____ 315



Write the number halfway between

300 and 400

100 and 200

600 and 700

900 and 1000

450 and 550

850 and 950

Numbers to 1000: ordering

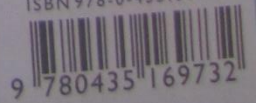
Heinemann is an imprint of Pearson Education Limited, a company incorporated in England and Wales, having its registered office at Edinburgh Gate, Harlow, Essex, CM20 2JE. Registered company number: 872828

ISBN 978 0435 16973 2 © Scottish Primary Mathematics Group 1999.

First published 1999. 18 29

Designed and illustrated by Gecko Ltd. Printed in Malaysia (CTP-PJB)

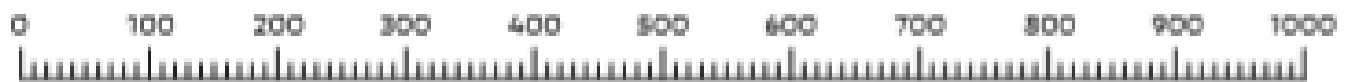
ISBN 978-0-435169-73-2



9 780435 169732

Comparing and Ordering Whole Numbers up to 1000

I can compare and order whole numbers up to 1000.



The pupils in Class 3 at Monster High need to line up in height order for their class photo. Draw an arrow on the number line and write their names underneath to put them in the correct order.







					
Warp 110cm	Grin 93cm	Ooze 324cm	Croc 284cm	Blob 403cm	Bugz 700cm

Complete the statements by writing $<$ or $>$ in each box.

93cm 110cm 284cm 324cm 700cm 403cm

284cm 110cm 403cm 700cm 284cm 403cm

Next, it's Class 4's turn for their photo so they need to line up in height order too. Draw an arrow on the number line and write their names underneath to put them in the correct order.

					
Clawz 210cm	Metallic 284cm	Dwarfy 938cm	Goofs 485cm	Oafy 550cm	Tickles 704cm

Complete the statements by writing $<$ or $>$ in each box.

938cm 485cm 210cm 550cm 284cm 210cm

704cm 938cm 210cm 284cm 485cm 704cm

Ordering 4-Digit Numbers

2156	1211	5369	1456	5786	2191	6819	1126	9105	8888
2145	2399	1365	9499	5876	9091	5010	6151	8527	3013

Compare and order the numbers above, from smallest to largest.

Largest

Smallest