## Comparing Integers

Sheet 3

A) Circle the greatest integer.

- 1) 82 , -28 , -53 , 94
- 2) -32 , 15 , 69 , 81
- 3) -10 , -72 , 33 , -66
- 4) 74 , 46 , 27 , 58
- 5) 49 , 51 , –97 , –18
- 6) -65 , -90 , -2 , -17

B) Circle the smallest integer.

- 1) -63 , -54 , 35
- 3) -87 , -70 , 28
- 5) 65 , 92 , 12
- C) A submarine descer shows the various c

Time		
Depth (feet)		

- 1) At what time did the
- 2) How deep was the spoint the submarine

**PREVIEW** 

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member?
Please sign up to
gain complete
access.

www.mathworksheets4kids.com

-19

-29

-93

ition. The following data submarine in one day.

6p.m.
-111

D) Peter collected the melting points of various elements from his Science book. The data below represents the elements and their respective melting points.

Element	Sulfur	Potassium	Clorine	Radon
Melting point (°C)	115	64	-101	<b>-71</b>

- 1) How many elements have positive melting points?
- 2) Which element recorded the highest melting point?