N7: Demonstrate an understanding of integers, concretely, pictorially and symbolically.

**INTEGERS**

Read over POWERPOINT lesson in my pickup box named N7 INTEGERS. Answer questions on last slide.

Videos

counters

<https://www.youtube.com/watch?v=78I3iVWqLes>

<https://www.youtube.com/watch?v=CZO3mNVQmDM>

numberline

<https://www.youtube.com/watch?v=47wGsUGUuKE>

Integer vocabulary

<https://www.youtube.com/watch?v=4ZO90W2Z1Yg>

<http://virtualnerd.com/middle-math/integers-coordinate-plane/integers-absolute-value/represent-real-world-examples>

less than greater than

<https://www.youtube.com/watch?v=AQkUFn-ZLds>

Excellent summary of Integers

<https://www.youtube.com/watch?v=OAoLCXpao6s>

**On-line Factor games**

[**http://www.sheppardsoftware.com/mathgames/integers/mathman\_integer\_parse.htm**](http://www.sheppardsoftware.com/mathgames/integers/mathman_integer_parse.htm)

[**http://mathclips.ca/index.html?cluster=5&clip=2**](http://mathclips.ca/index.html?cluster=5&clip=2)

[**http://mathclips.ca/index.html?cluster=5&clip=1**](http://mathclips.ca/index.html?cluster=5&clip=1)

**Math Makes Sense**

Read the Connect on p.75

Complete questions on 76-77 # 1,2,3,4,5,7

Read the Connect on p. 79

Complete questions on p.80-81 1,3,4,6,7,8,9,10

\*\*\*Complete PIZZAZZ worksheet on integers (double sided)

See your teacher for additional worksheets

**When all work is complete there is an N7 Quiz**