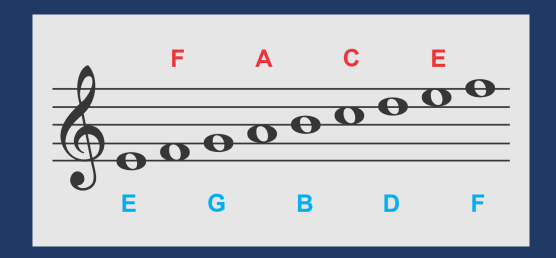
# Notation (noun)

Are you familiar with this word?
What does it mean?
Can you use it in a sentence?

# Notation (noun)

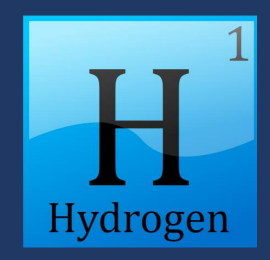
Can you work out what the definition might be from these images?



$$A = \pi r^{2}$$

$$\pi r^{2} = \pi \times r^{2}$$

$$= \pi \times r \times r$$



# Notation (noun)

#### Definition

(1)a system of marks, signs, figures, or characters used to give specific information

(1) a note or annotation.



#### Notation (noun)

(1) a system of marks, signs, figures, or characters used to give specific information, (2) a note or annotation

#### Examples

"Did you write things out in standard notation?"

"The symbols for elements are part of our system of chemical notation."

"Music notation is a set symbols that visually represents how a piece should be performed."

Can you come up with your own?



#### Synonyms

Figures

Characters

Code

Signs

Symbols

# Notation (noun)

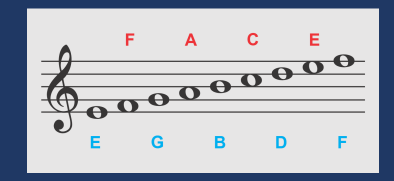
(1) a system of marks, signs, figures, or characters used to give specific information, (2) a note or annotation

## Notation (noun)

### Challenges

 Take two minutes to discuss with your partner why each of these examples is a notation.

 See how many other forms of notation you use during the week. Let your teacher know if you spot any notation to earn a St Mark point.



$$A = \pi r^{2}$$

$$\pi r^{2} = \pi \times r^{2}$$

$$= \pi \times r \times r$$

