Use the posters from Monday's lesson to see if you can identify the shapes below. We need to know whether they are:
Regular (all the sides are an equal length)
or
Irregular (the lengths of the side are different)
And we need to know the shapes name.....
(Remember: to find the shape's name, just by counting the number of sides)

1. a regular triangle - we know another name for this - an equilateral triangle

REGULAR AND IRREGULAR SHAPES


|  |  |  |  |
| :--- | :--- | :--- | :--- |



|  |  |  |  |
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## Answers:

## Name Date

REGULAR AND IRREGULAR SHAPES


| Equilateral Triangle <br> (Regular Triangle) | Irregular Triangle | Square (Regular <br> Quadrilateral) | Irregular <br> Quadrilateral |
| :---: | :---: | :---: | :---: |



| Regular Pentagon | Irregular Pentagon | Regular Hexagon | Irregular Hexagon |
| :--- | :--- | :--- | :--- |



| Regular Heptagon | Irregular Heptagon | Regular Octagon | Irregular Octagon |
| :--- | :--- | :--- | :--- |



