circle circle clock
Name a circie yuu syy clock reitimai：rectangle $\square$ Name a rectangle you spy door
Name a rectangle you spy ol oor
If you give a mouse a heart he wil want a star．
LS：口！
Name a heart you spy $\qquad$ 9 1. If you give a mouse a star he wil tirk he is smart
Name a star you spy $=$ 50 on our flag If you give a mouse these $2-B$ stapes hel want $3-D$ shapes and that＇s another story

What＇s your favorite slape？ $\qquad$
yud give a muxse a bal the has a sthere．

```
访宗吅
```

ame another sphere． $\qquad$
you give a mouse a pair of doe he has a set of cabes
 $\qquad$
Name another cube $\qquad$
－If you give a mouse a scoup of ice cream hell need a cone．河法。

Name another anne． $\qquad$
If you give a mouse a can of pop he hods a cyinder．

Name another cuinder $\qquad$
The mouse is hacpy He now has all of the 3－D shapess
Which one is yur faverite： $\qquad$

H دण्यु्य NSE：

$\qquad$
$\qquad$
$\qquad$


If you give a mouse a rectangle he will want a heart.

Name a circle you spy.


Name a square you spy.


Name a triangle you spy.


If you give a mouse an oval he will want a rectangle.

Name an oval you spy

Trace \& Color
If you give a mouse a rectangle he will want a heart. Draw


Name a rectangle you spy.


Name a heart you spy. $\qquad$


Name a star you spy. $\qquad$

If you give a mouse these $2-\mathrm{D}$ shapes hell want $3-\mathrm{D}$ shapes and that's another story!

What's your favorite shape?

Graphing Time
What's your favorite 2-D shape?

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| circle | triangle | rectangle | oval | Square | heart | star |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |


|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  | $\square$ |  |  |  | A |
| Total: | Total | Total: | Total: | Total | Total | Total |
|  |  |  |  |  |  |  |

Match the shape to the shape word. Use a DIFFERENT color for each one. Trace and then write the words.



定

$\qquad$
$\qquad$


TeachWithMe.com

## If you give a mouse a ball he has a sphere.

## 

Name another sphere.
If you give a mouse a pair of dice he has a set of cubes.


Name another cube. $\qquad$

If you give a mouse a scoop of ice cream hell need a cone.

$\qquad$
Name another cone. $\qquad$

If you give a mouse a can of pop, he holds a cylinder.

$\qquad$
Name another cylinder. $\qquad$
The mouse is happy. He now has all of the $3-\mathrm{D}$ shapes!
Which one is your favorite?
cTeachWithMe.com
Graphing Time
What's your favorite 3-D shape?

|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
| sphere | cone | cube | cylinder |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Match the 3-D shape to the shape word. Use a DIFFERENT color for each one. Trace and then write the words.


