Ely St. John's Primary School

## Maths- week beginning 6th July



Your playground design must include at least one of each of the following:
$\square$ SquareRectangle
$\square$ Triangle
$\square$ Rhombus
$\square$ Pentagon
$\square$ Hexagon
$\square$ Heptagon
$\square$ Octagon
$\square$ Kite
$\square$ Set of parallel lines
$\square$ Set of perpendicular lines
$\square$ Right angles
$\square$ Acute angles
$\square$ Obtuse angles
$\square$ CHALLENGE- a symmetrical image
$\square$ CHALLENGE- a trapezium
$\square$ CHALLENGE- a parallelogram

If you need them, there are reminders on the next pages to refer to.

| Set of parallel lines | Lines that never intersect |
| :--- | :--- |
| Set of perpendicular <br> lines | Lines that intersect to form right angles |
| Right angle | An angle measuring exactly 90 degrees |
| Obtuse angle | An angle measuring more 90 degrees |
| Acute angle |  |

## 2D Shape Word Mat


circle

rectangle


rhombus


square

triangle

oval

heptagon


