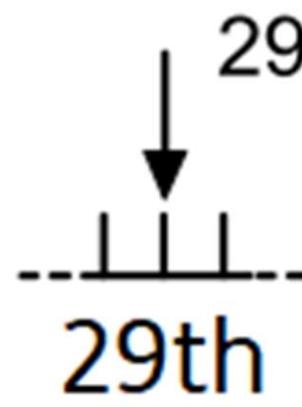


Monday



June



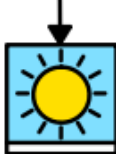



29th



Maths

Terrific Tiles!







 Today's maths learning challenge

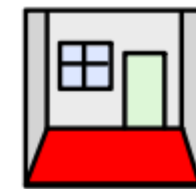
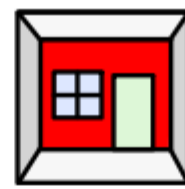
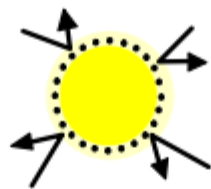
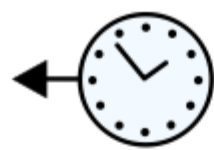




 is all about shapes and tiles.



Tiles are used to protect walls and floors.

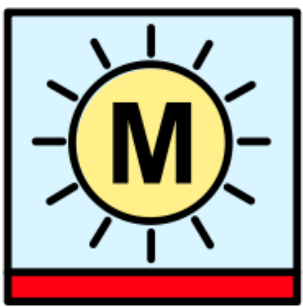


They can be made from pottery (called ceramic),



wood or stone.

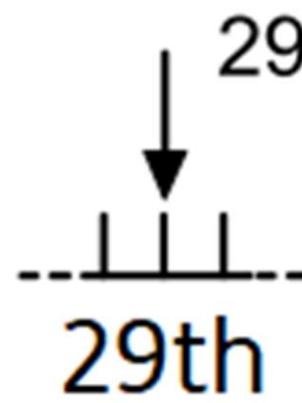




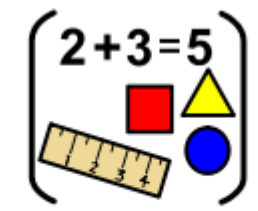
Monday



June



29th



Maths

Terrific Tiles!



Time

for a



Tile



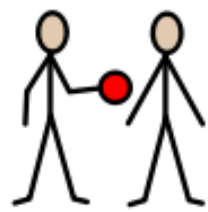
Hunt!



Look



around



your



home

for



tiles.



What



shapes

are



they?



What

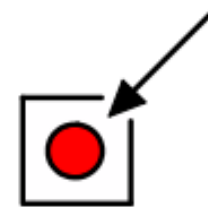


rooms

are



they



in?



Use

the



Tile



Hunt

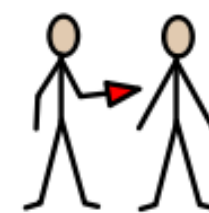


page

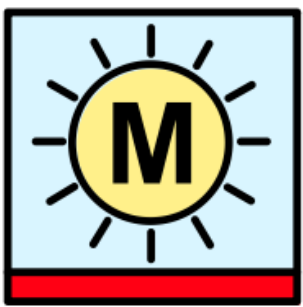
to



help



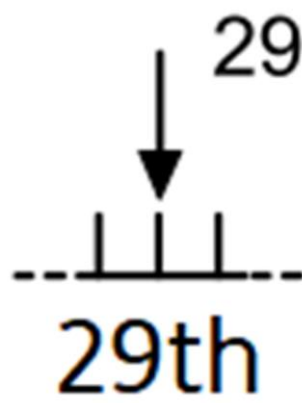
you.



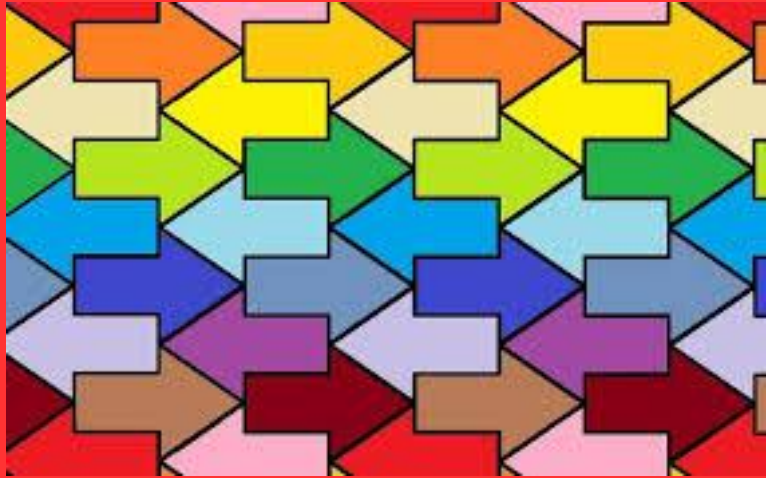
Monday



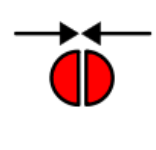
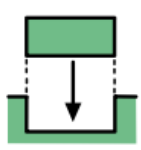
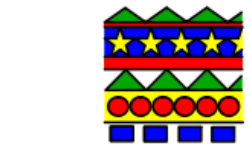
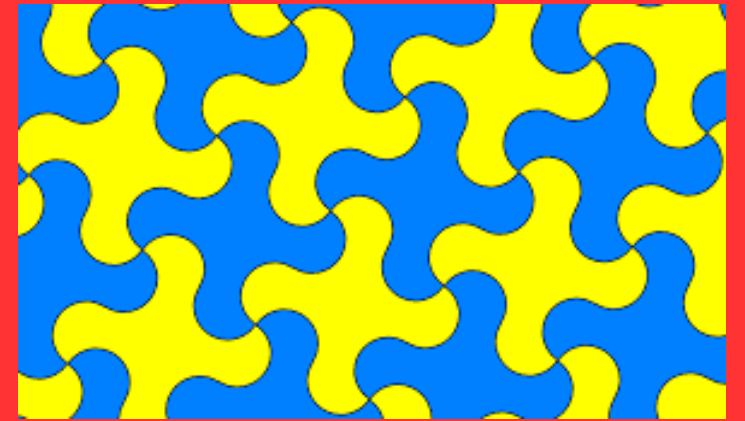
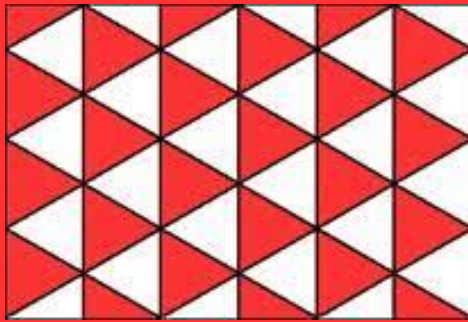
June



Maths



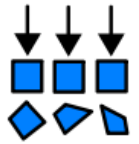
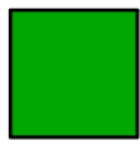
Terrific Tiles!



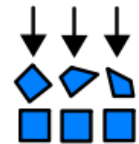
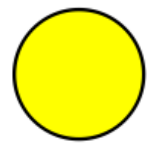
A pattern of shapes that fit together



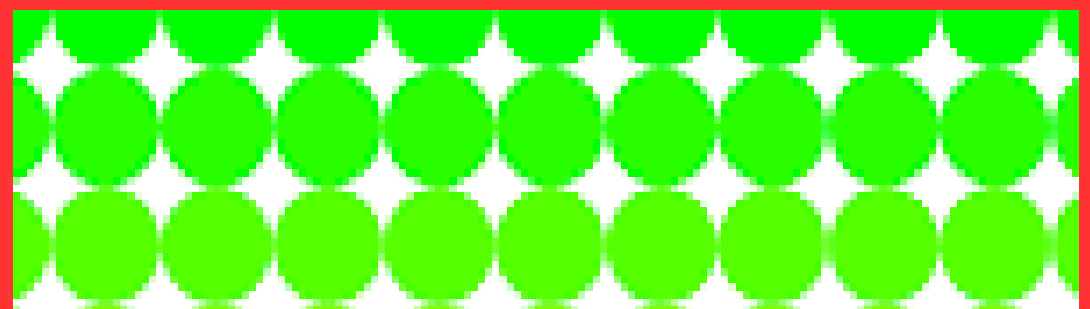
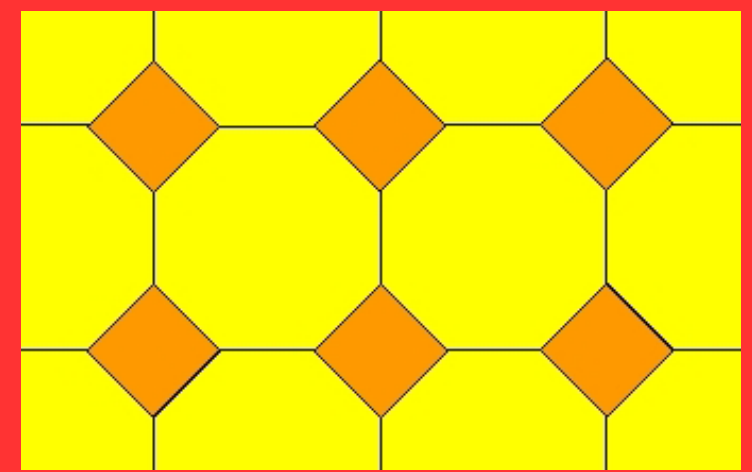
without any gaps is called a tessellation.



Squares form a Regular Tessellation and

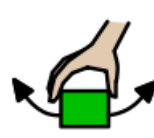


circles form an Irregular Tessellation.

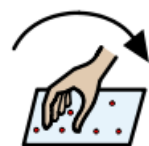


Watch this video which explains tessellation

<https://www.bbc.co.uk/bitesize/articles/z47dqp3>



Most tile patterns use tessellation.



Try the Tile and Tessellation Challenges



on the school website.

Please send us photos of your tessellating tile patterns!

We love to see your learning 😊

