





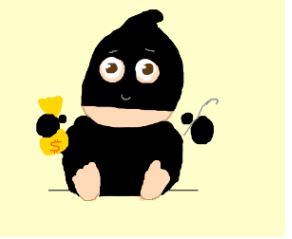
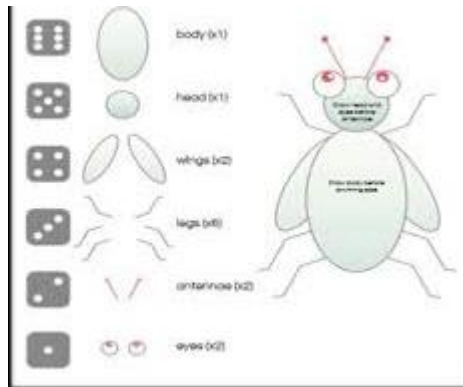


Creative	Mathematical/Logical	Physical	Discussion
 <p>April Showers Bring May Flowers</p> <p>Can you design your own unique May Flower?</p> <p>Make it as colourful as possible!</p> <p>OR you could design a funky April umbrella!</p>	<p>How many 5s?</p> 	<p>Egg and Spoon</p> <p>Can you balance an egg on a spoon whilst walking, jogging, hopping, dancing?</p> <p>You could challenge yourself with different sized spoons and different speeds!</p> <p>Don't worry if you don't have any eggs, a rolled-up pair of socks will work just as well.</p>	<p>Ask these thinking questions to different people - there's no right or wrong answer just great conversations!</p> <p>Can you touch the wind?</p> 
 <p>Can you design a new poster or leaflet explaining these SMART rules for staying safe on the internet?</p>	<p>If the answer is 215</p> <p><u>What is the question?</u></p> <p>Can you use all four operations in your responses?</p> 	<p>Limbo</p> <p>How low can you go?</p> <p>A fun game indoors or out, use your imagination when it comes to using objects under which you must go under without your hands touching the floor.</p> 	<p>Can a baby commit a crime?</p> <p>What about a dog?</p> 

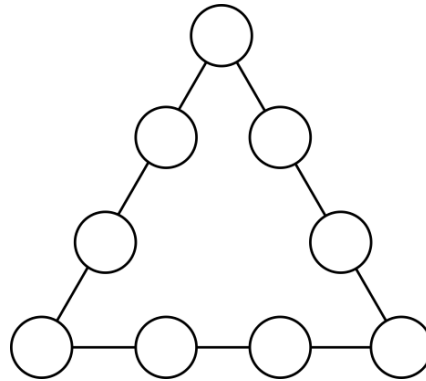
Using a die or a homemade spinner, race your family in a **Beetle Drive**.



You must throw a five to draw a head before you can draw the eyes and antennae.

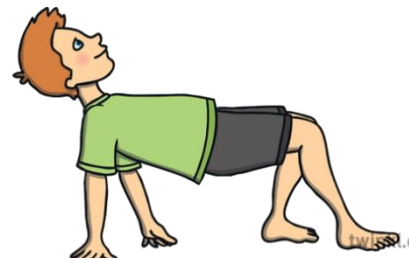
Throw a six to draw the body,
 Throw a five to draw the head,
 Throw a four to draw the wings,
 Throw a three to draw each leg,
 Throw a two to draw an antennae,
 Throw a one to draw an eye.

Put the numbers from 1 to 9 in the circles so that the sum (+) of the numbers on each side of a triangle is the same.



Crab Walking

Start by sitting on the ground with your hands and feet flat on the ground. Make sure your fingers are pointing away from your body or else you will put too much pressure on your wrists. Now, raise your torso up towards the sky, about level with your shoulders. Then start to walk with your hands and feet.



Let's see how long you can this up?

Perhaps you can challenge your family to Crab walk tig!

Is there anything that cannot be measured?

