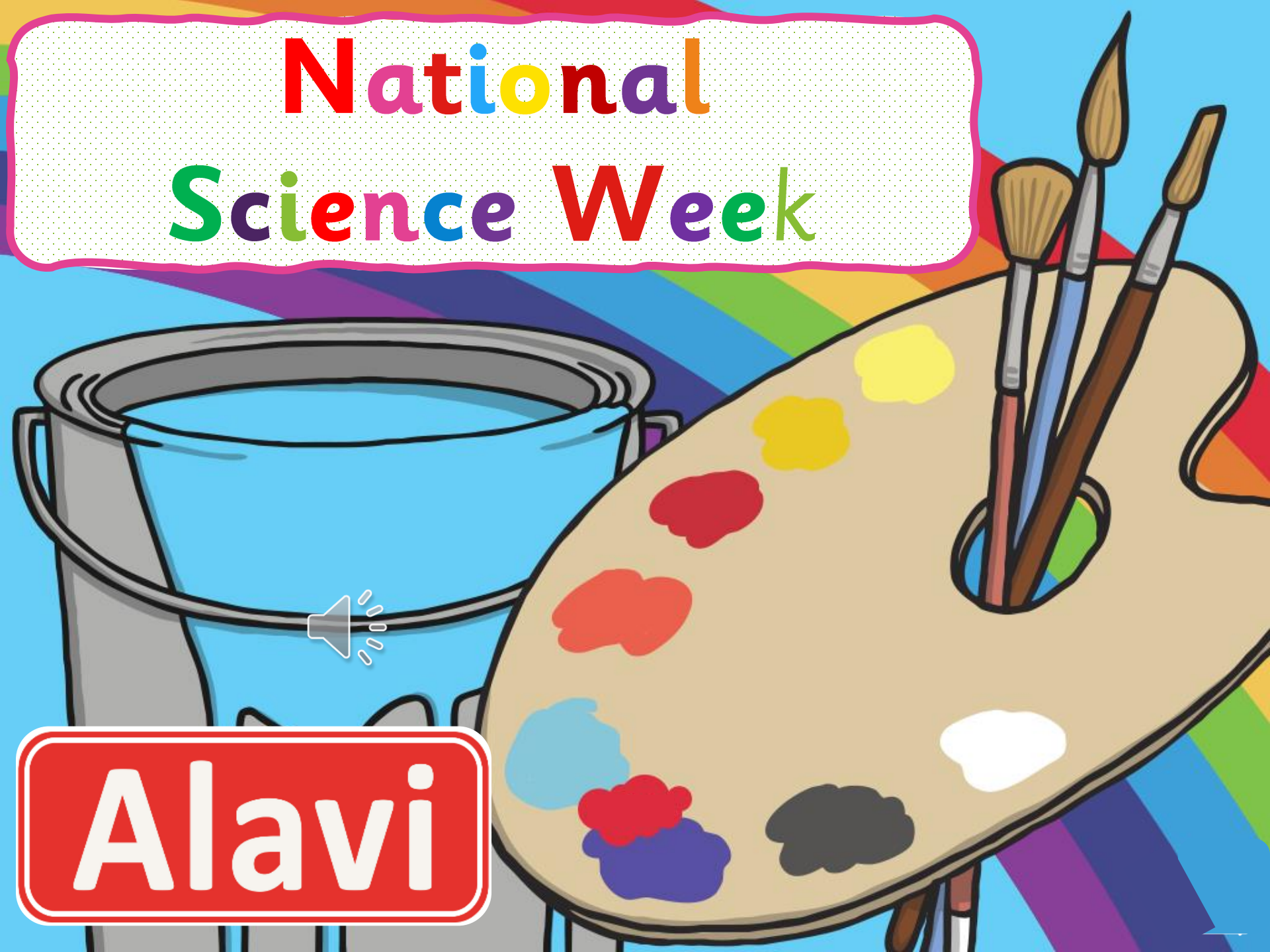


National Science Week

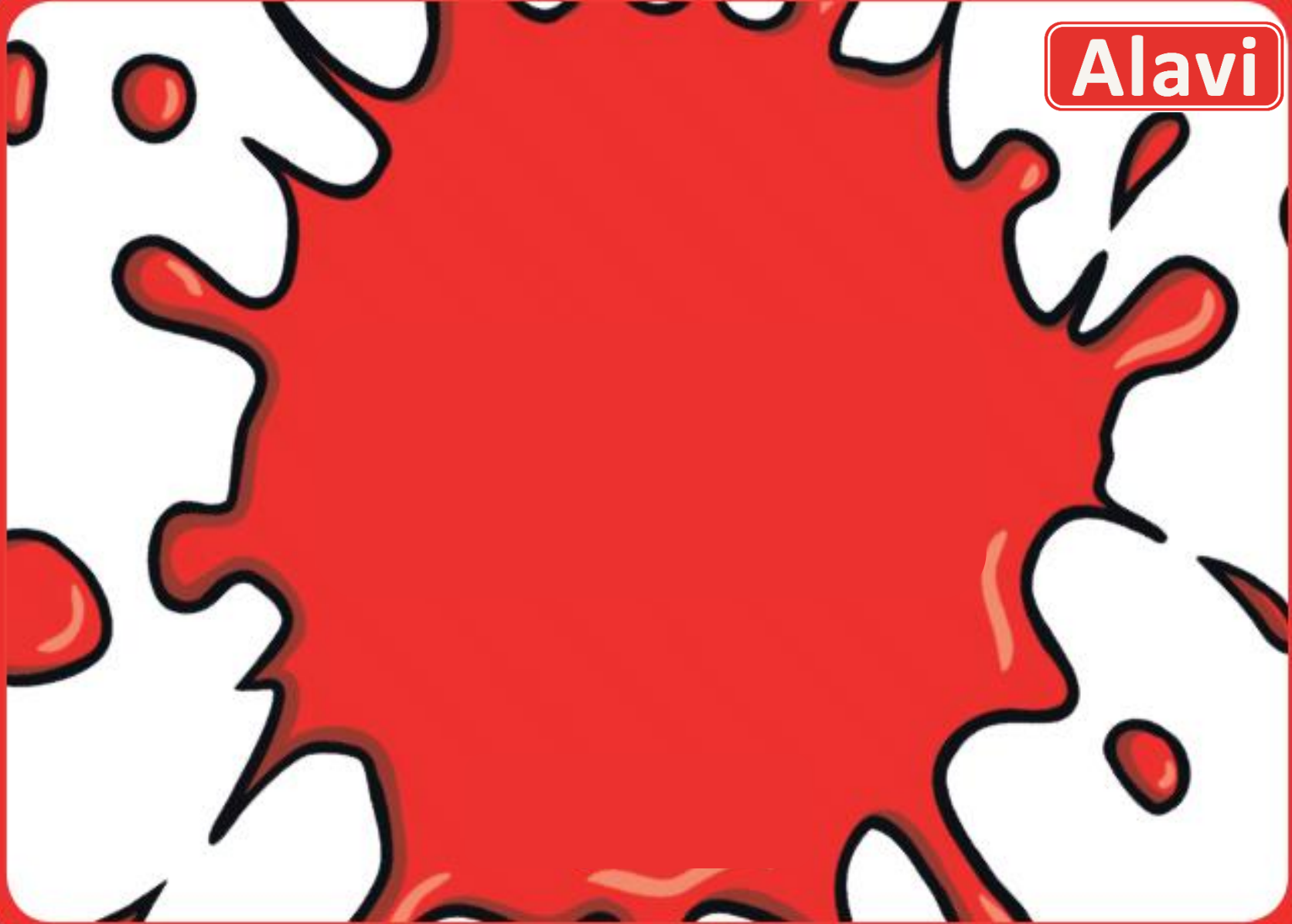


Alavi

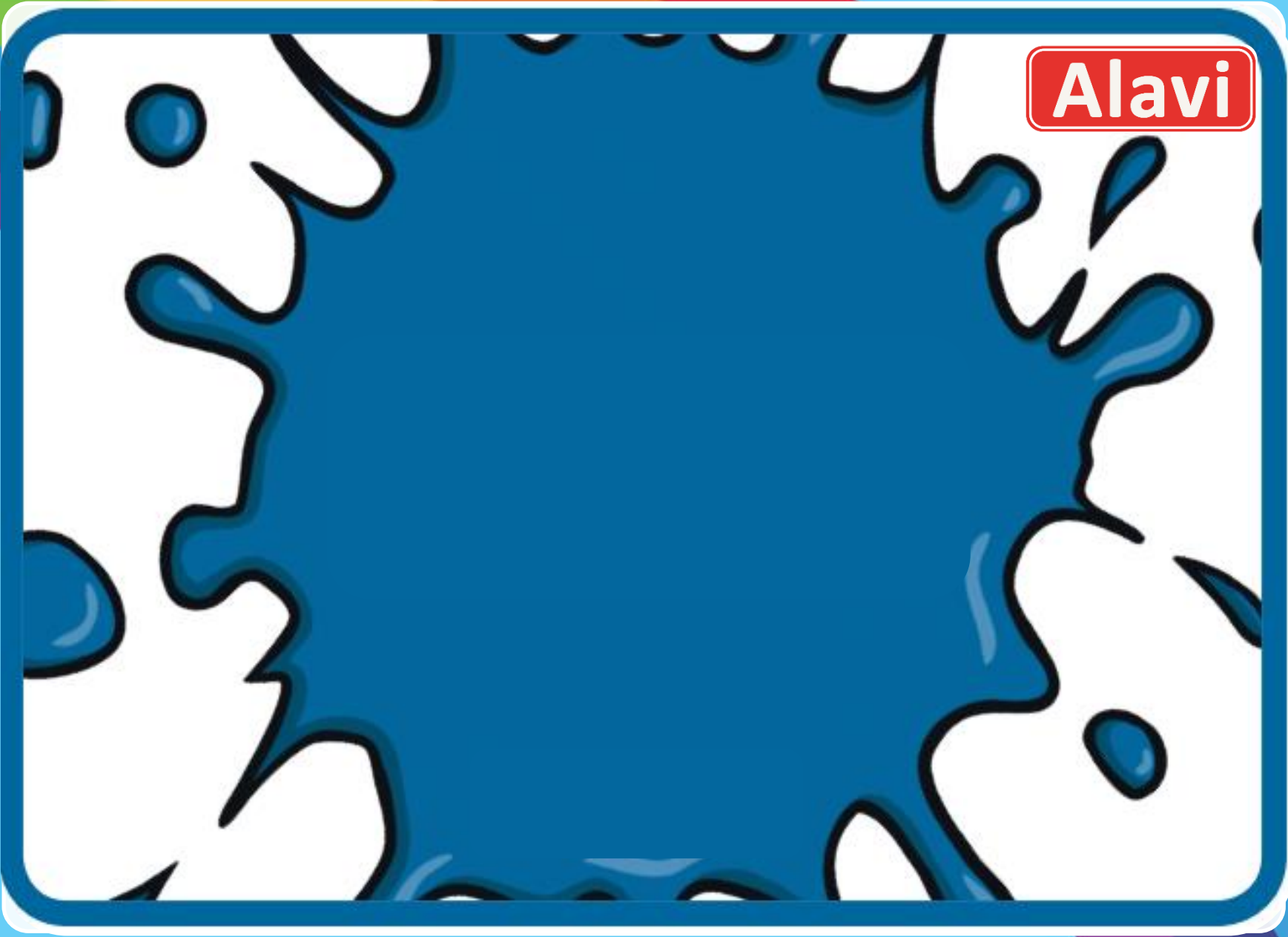


Alavi

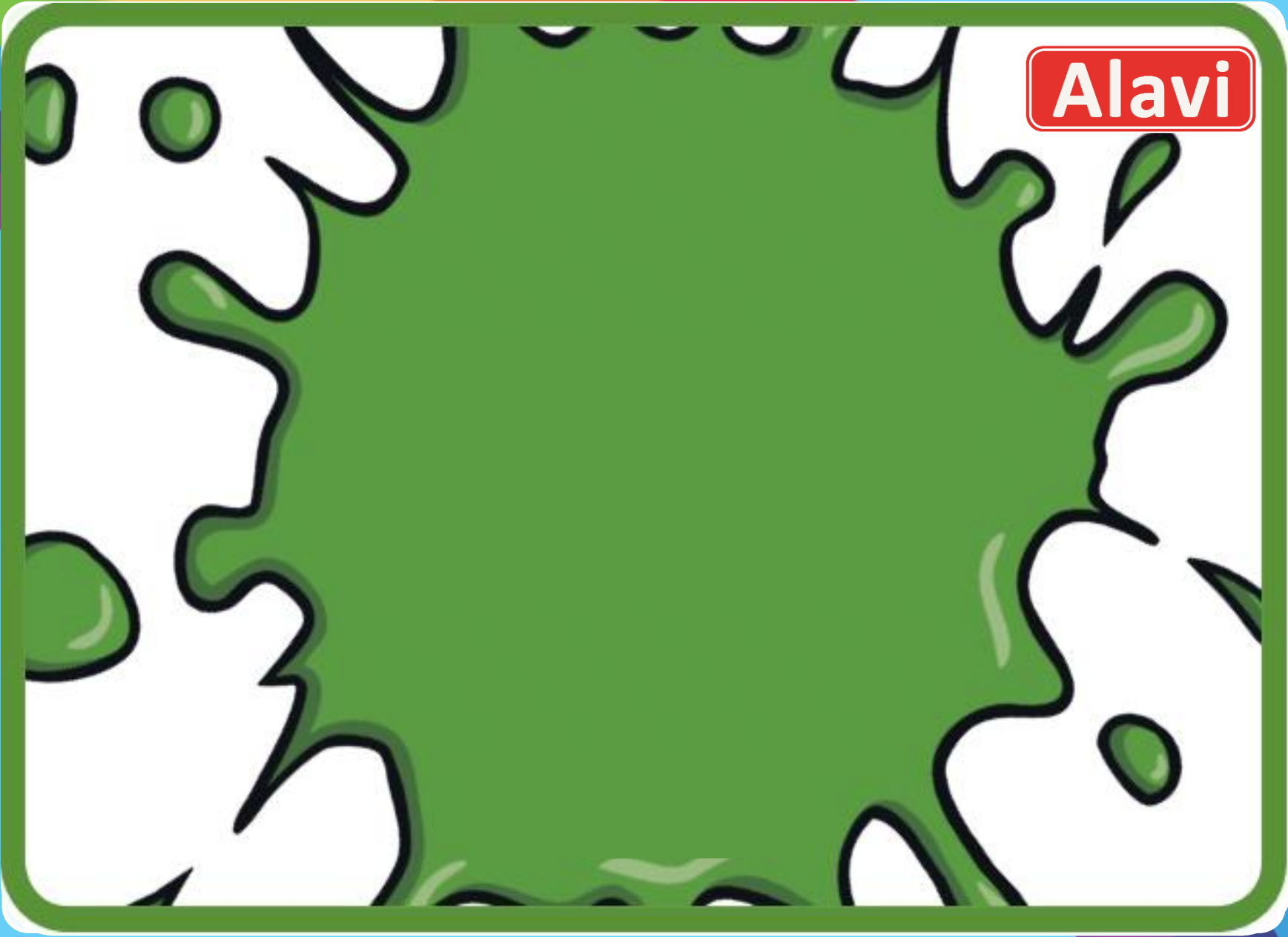
Alavi



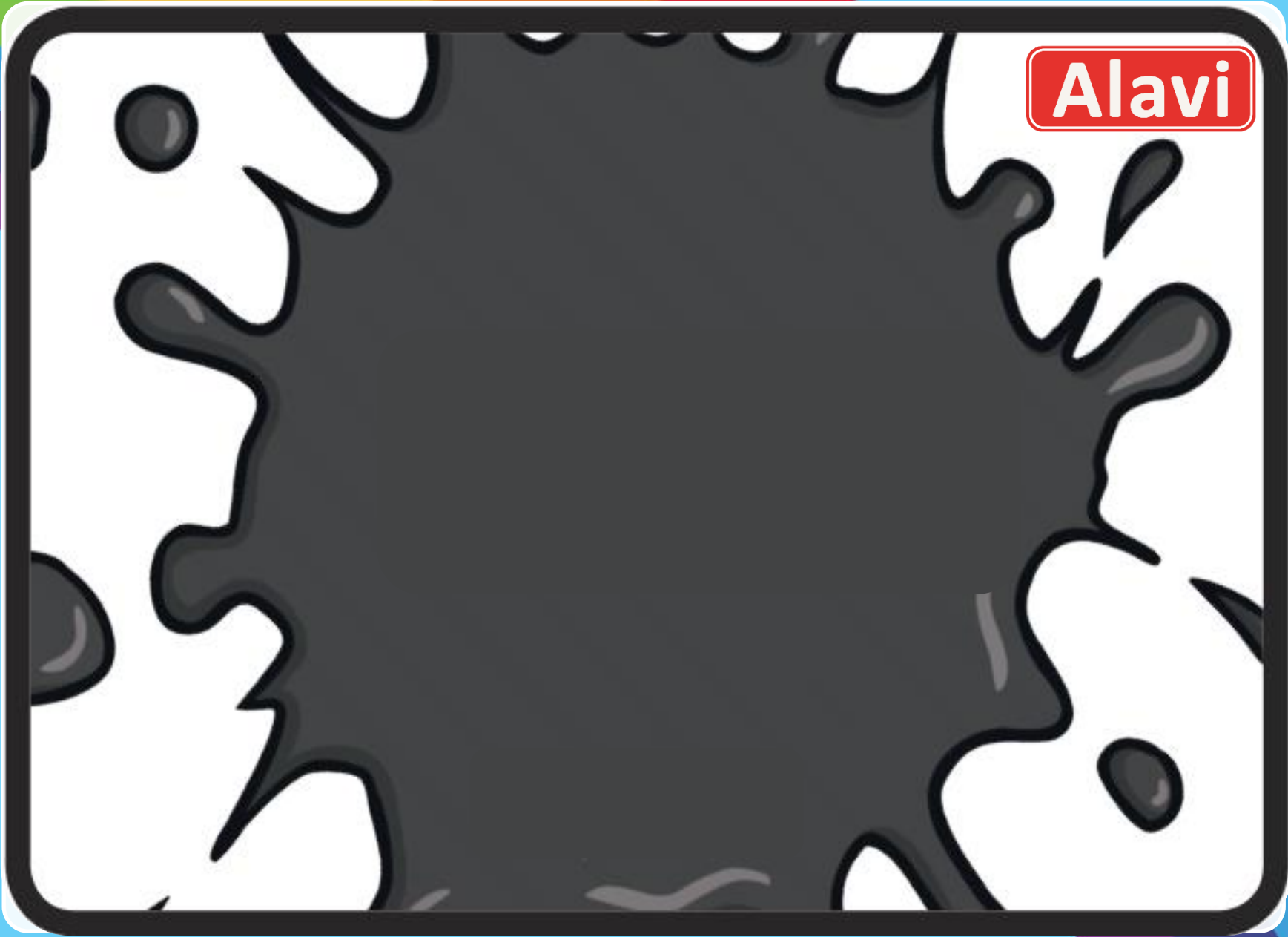
Alavi



Alavi



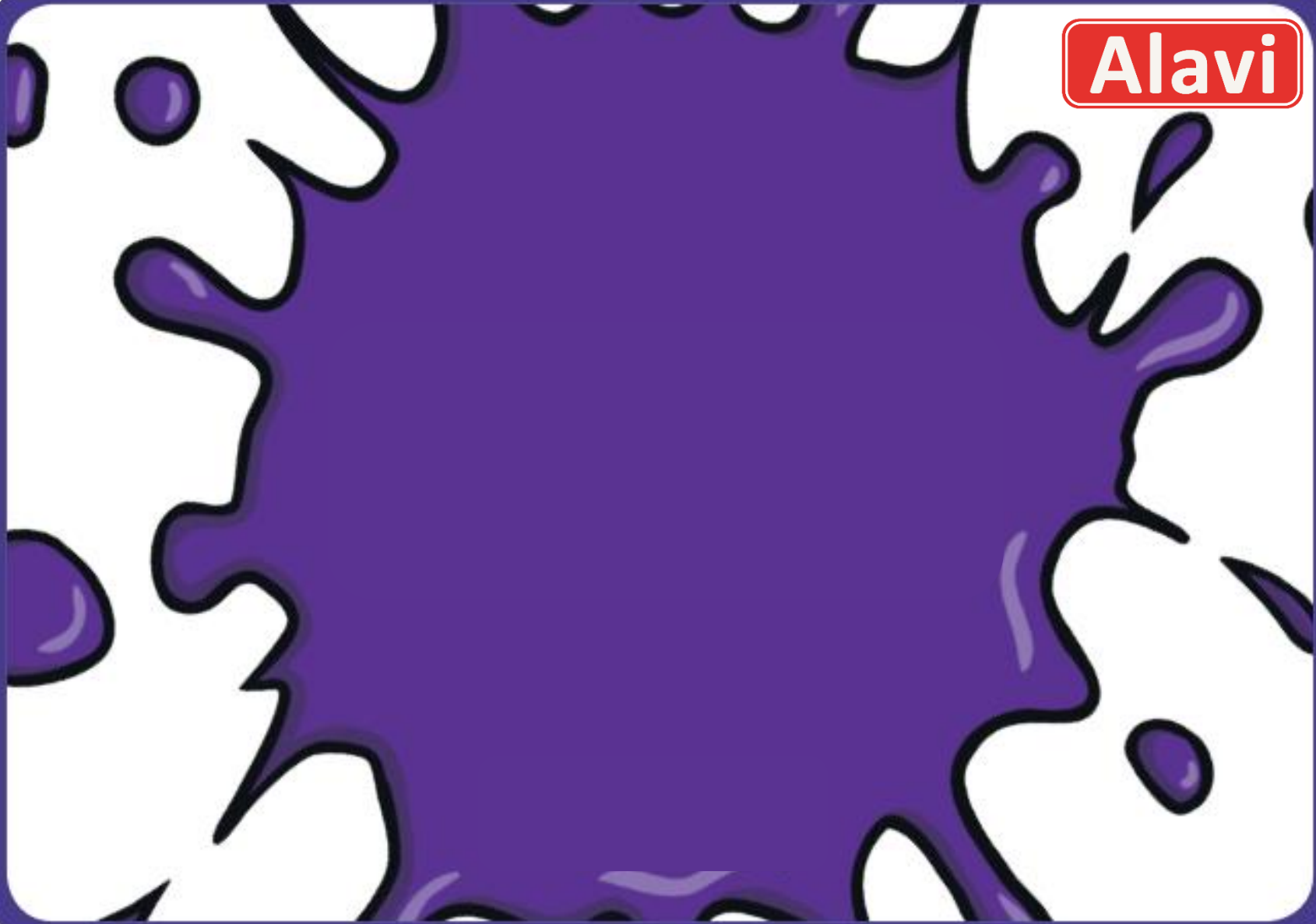
Alavi



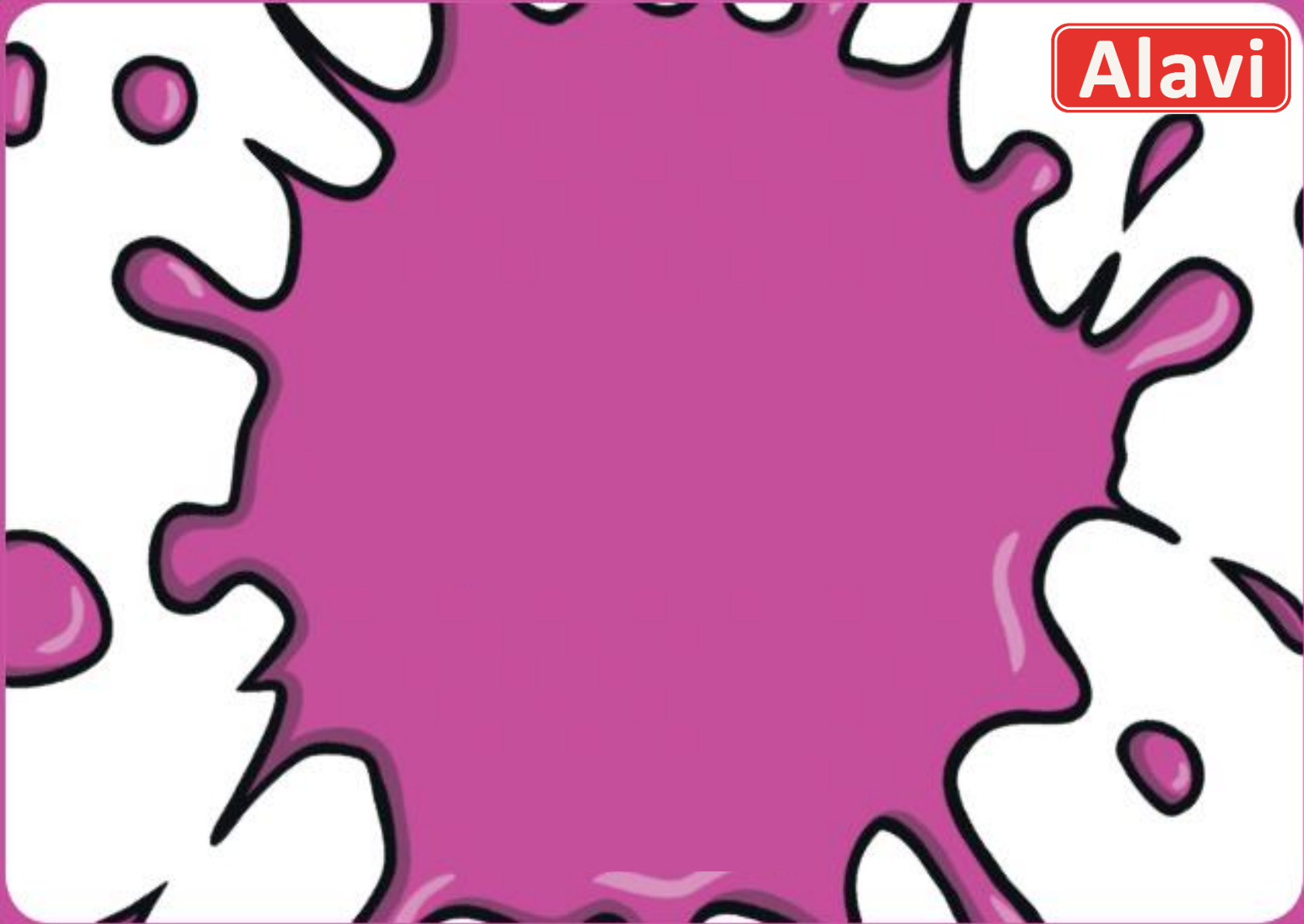
Alavi



Alavi



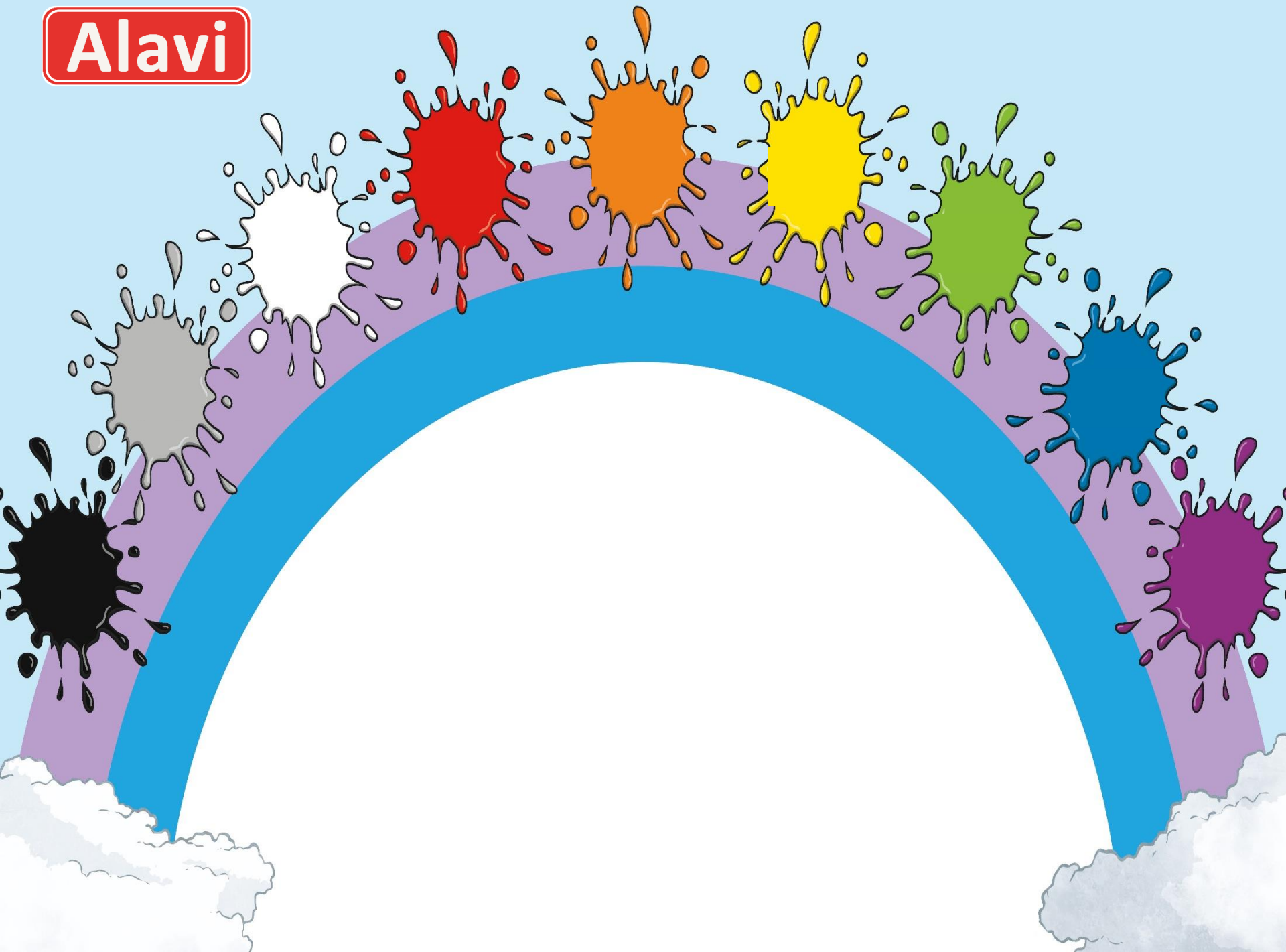
Alavi



Alavi

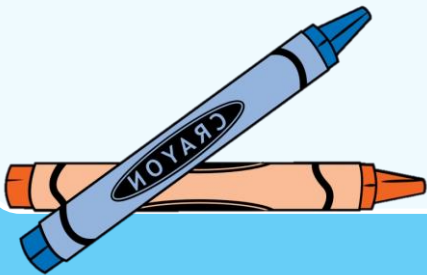


Alavi



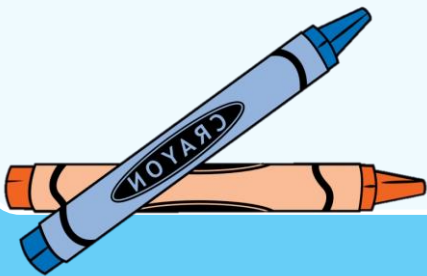
Alavi

Red and **blue** make **purple**.



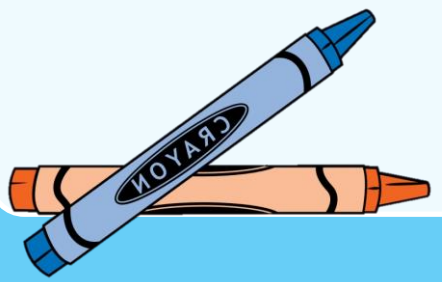
Alavi

Blue and yellow make green .



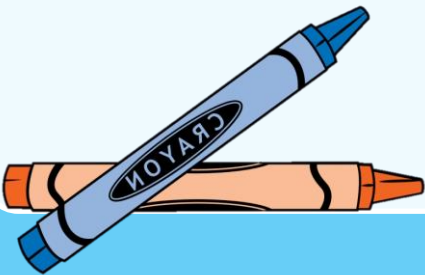
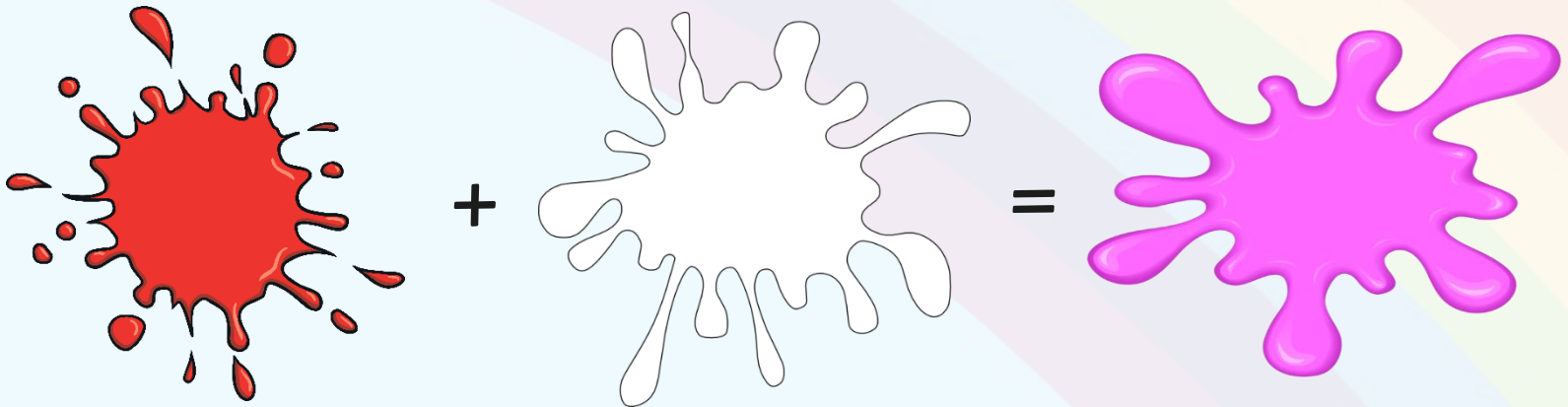
Alavi

Yellow and **red** make **orange** .



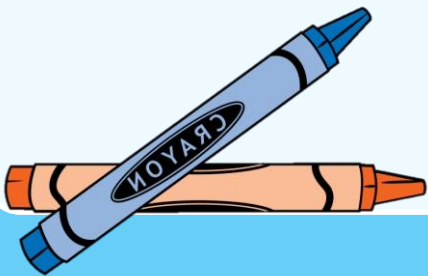
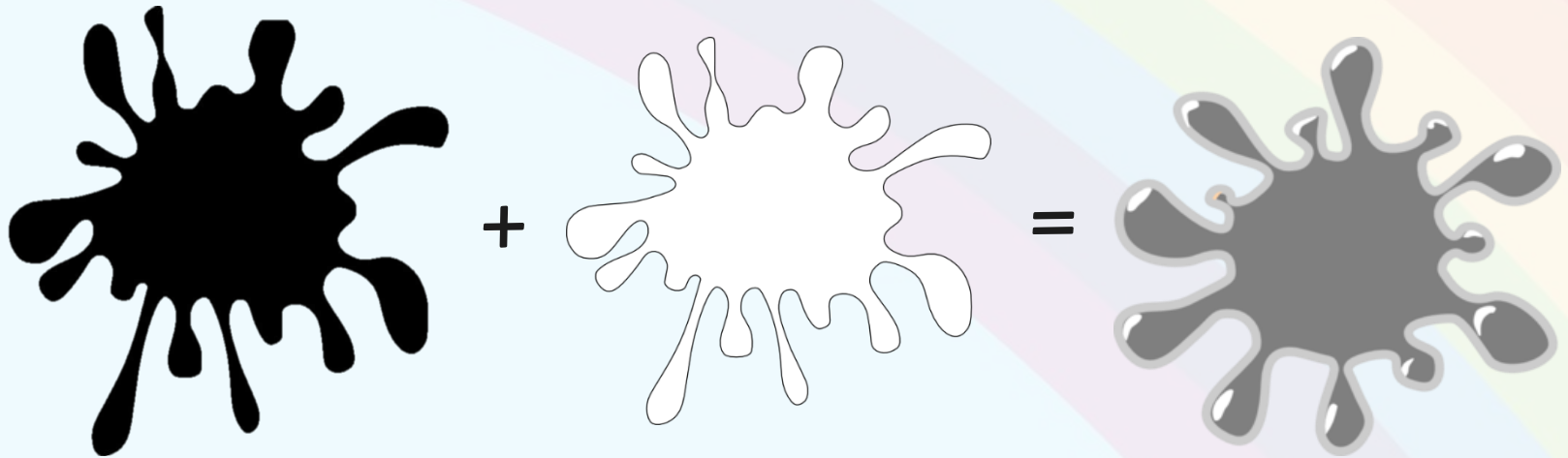
Alavi

Red and white make pink.



Alavi

Black and white make grey.



Alavi



Mixing colours red and blue,
red and blue, red and blue.

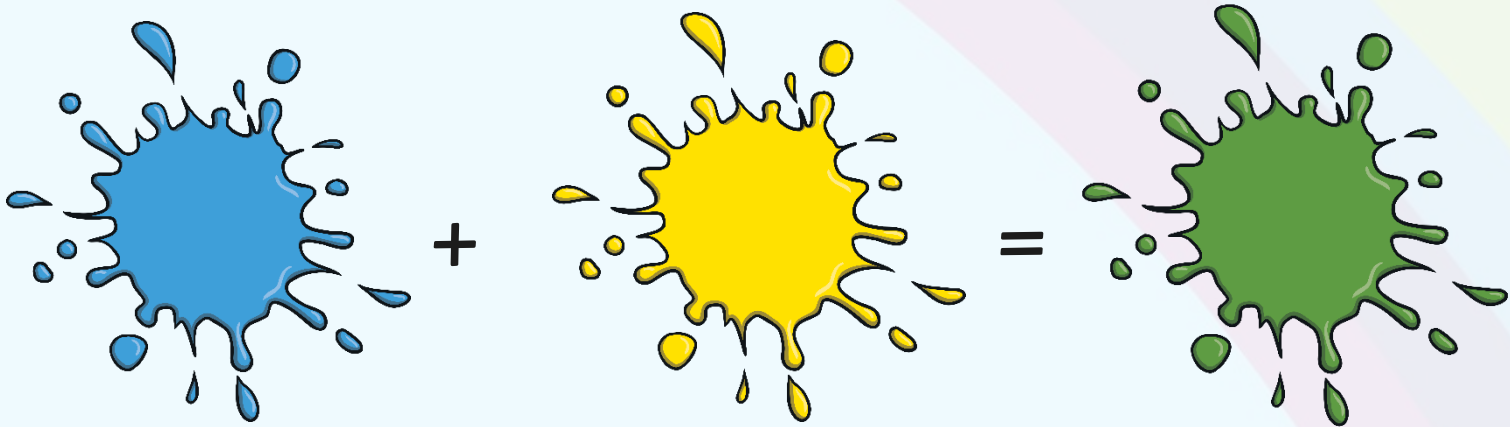
Red and blue make purple,
make purple!



Alavi

Mixing blue with yellow now,
yellow now, yellow now.

Blue and yellow make green
make green!



Alavi

Mixing yellow now with red,
now with red, now with red.
Yellow and red make orange,
make orange!

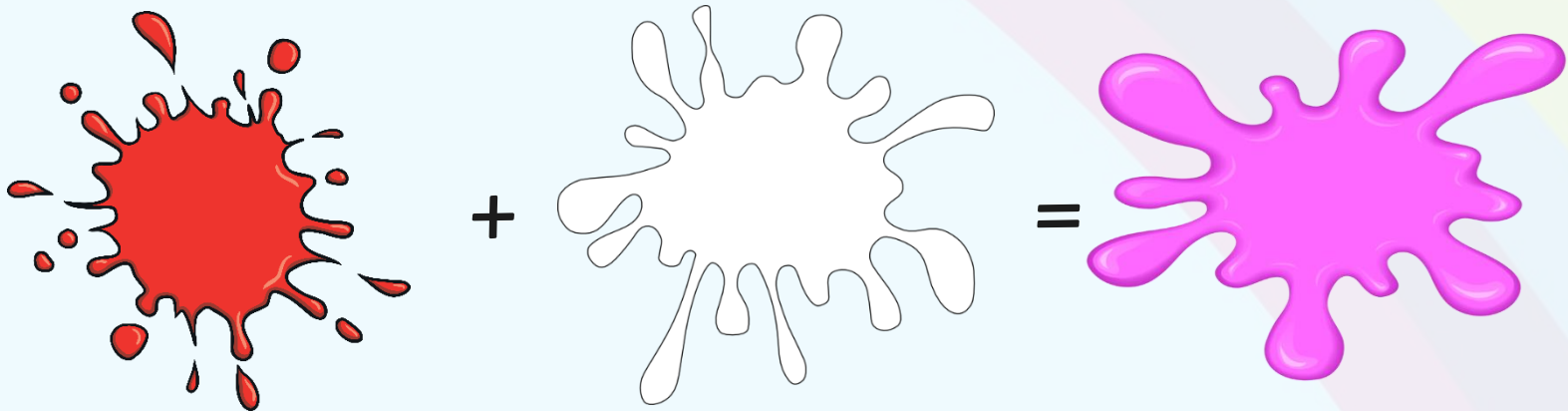


Alavi



Mixing colours red and white,
Red and white, red and white.

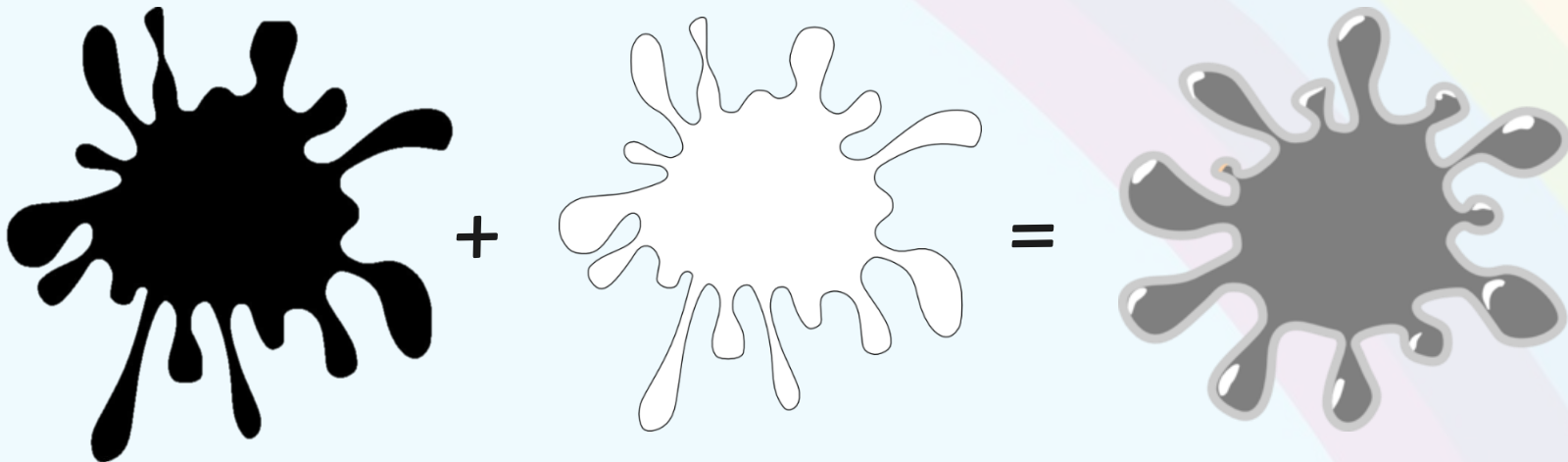
Red and white make pink,
make pink!



Alavi

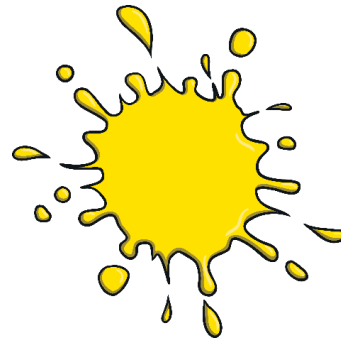
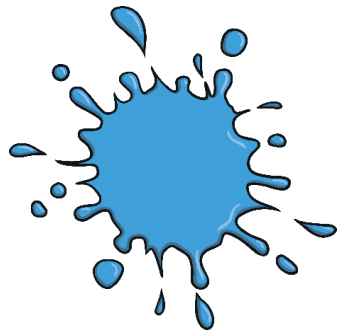
Mixing black with white now,
white now, white now.

Black and white make grey,
make grey!



Primary Colours

These three colours **cannot** be made by mixing other colours. They're called **Primary Colours**.



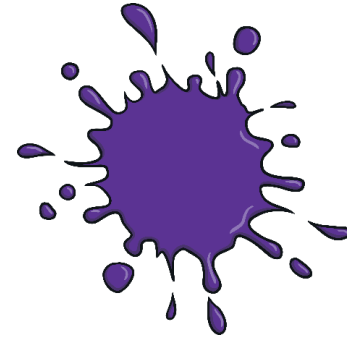
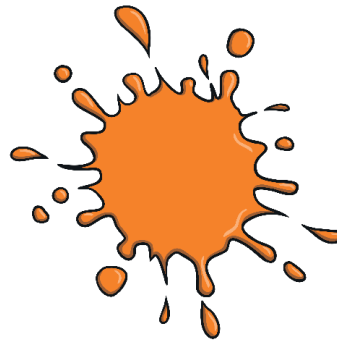
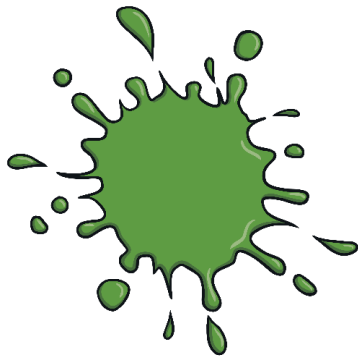
Red, **yellow** and **blue** are the three primary colours.



Alavi

Secondary Colours

Secondary colours are made by mixing **primary colours** together.



Green, **orange** and **purple** are the three secondary colours.



A vibrant rainbow with multiple bands of color (red, orange, yellow, green, blue, purple) arching across a light blue background.

Alavi