



## Maths

A) Prime numbers: 2, 3 and 5. Composite numbers: 9, 15, 24, 29 and 30. A number cannot be both a prime and a composite number.

B) squared numbers: 1, 4, 9, 16, 25, 36, 49, 64, 81, 100, 121, 144

C)  $2 \times 2 \times 2 = 8$

$3 \times 3 \times 3 = 27$

$4 \times 4 \times 4 = 64$

$5 \times 5 \times 5 = 125$

$6 \times 6 \times 6 = 216$

## English

**Today we are continuing our links with art. Try this....**

**Andy Warhol Today**

If Andy Warhol was alive today...

Who do you think would be a good famous person for him to make a portrait of?

Why?

Choose one person from your group to share your answers with the class.

How about a portrait of...

**Prepare a short speech you could share with us all. Explain who you would choose and why.**

## Answers

Here's an example of someone you may have chosen:

I think a good famous person for Andy Warhol to make a portrait of would be Colonel Tom Moore. Thomas Moore was born on the 30<sup>th</sup> of April 1920 and was known informally as Captain Tom. He is a former British Army officer and is famous for his efforts to raise money for charity in the run-up to his 100th birthday during the 2020 COVID-19 pandemic. I believe, that if a portrait was created of Colonel Tom, there would be a lasting memory of someone who raised the hopes of many during a difficult time in British and world history.

## Foundation Subject –

**Warhol's signature technique was using repeated images of famous people in his portraits.**

If you can, get a copy of the attached resource but if you can't do this, don't worry, you can have a go at drawing your own using the resource to help you or you could choose another portrait if you wish!

Colour your picture/photocopy with bright, unrealistic colours e.g. green hair. Use whatever colours you have, to colour over each of your 4 photocopied portraits, using a different set of colours for each one. Use bright colours and remember that the portrait does not have to be realistic!



## Answers

How did you get on? Try to save some of your work for us to share. Here's my example:

