

Find the baubles to follow the Christmas story

The **Blue** bauble reminds us that God told Mary she would have a very special baby.

Light blue - Mary's husband, Joseph, supports her.

Red - Mary and Joseph had to go to Bethlehem so the Romans could have a census.

Grey - Mary rode a donkey to Bethlehem.

Black - on a dark night a baby, Jesus, was born.

Brown - Jesus was born in a wooden manger in a wooden stable.

White - a bright light shone as angels sang in the hills.

Green - Shepherds heard the good news and went to visit Jesus.

Yellow - a bright star shone above the stable.

Orange - wise men came to visit. One brought gold.

Pink - one brought Frankincense.

Purple - and another brought myrrh.

This is the Christmas Story.



Go on the Trail and find the Baubles

To celebrate at Christmas we decorate our homes with baubles, tinsel and decorations. The knitted baubles in the shops at Cameron Toll tell the Christmas story.

When you find a bauble in a shop write the colour here.

Bodycare

Boots

Clarks

Costa

The Entertainer

Game

Greggs

Holland and Barrett

Semi-Chem

Shoe Zone

Thorntons

Waterstones

Enjoy going on the trail to find the Baubles!

What to do now?

Have you found all twelve baubles in the shops?

And written the colour next to the shop name?

Each child who gives in a form at the Sainsbury's Customer Service Desk will...

Receive a bauble story and a chocolate ornament.

This Trail is organized by Priestfield Church, Dalkeith Road, in partnership with all the shops that are joining in. Thanks to everyone for their help and support.



The Trail, open to all, starts on **Monday 5th December** and finishes on **Tuesday 20th December**.

Fill in your details below.

Tear in half and take this half of the sheet to the **Customer Service Desk in Sainsbury's and receive your gift.**

Take home the other half of the sheet and read the Christmas story again, or ask someone to read it to you.

Your name:

Your age:

Cameron Toll Trail Go on the Trail to find the baubles



Priestfield Church