## Growing seeds.

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## What do we want to find out?

We want to find out

## What did we use?

Beans, compost, water and plastic cups.

## What did we actually do?

We put the c $\qquad$ into the cup. We put the $s$ $\qquad$ in and $c$ $\qquad$ with compost. We found a place with no I $\qquad$ and put a cup there, we chose a cup not to w $\qquad$ , we put a cup in a cold place and we put one on the window sill and watered it.

## How did we make it fair?

Each cup had one thing it needed to grow not given to it.
Cup 1 has got no 1 $\qquad$ Cup 2 has got no h $\qquad$
Cup 3 has got no w $\qquad$ Cup 4 has got everything.

## What do I think will happen?

I think cups $\qquad$ will grow well and cups $\qquad$ will not grow well.

## What actually happened?

## Cup 1 <br> Cup 2

Cup 3
Cup 4

## What have we found out?

Seeds that have no light $\qquad$
Seeds that have no heat $\qquad$
Seeds that have no water $\qquad$
Seeds that have all these things

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