## Lego Elephant

Colour code: main colour, contrast
Bricks required:
main colour: $26 \times 2,44 \times 2,83 \times 2,44 \times 2,61 \times 1,92 \times 2,24 \times 1,23 \times 132 \times 1$.
contrast: $122 \times 1$.
black: $12 \times 1$ - or special eye bricks if you have them.
white: 11 x 4 .

## Head and Body

Step 1
Begin with a base of two $6 \times 2$.
Place them to form a $6 \times 4$ rectangle.


## Step two

Stick two $4 \times 2$ at right angles across this rectangle at the back leaving an $4 \times 2$ empty space at the front.


Step 3
Stick one $2 \times 3$
in the centre of the empty space, projecting over the front.


Step 4
Stick two 1x1
either side of the $2 \times 3$ adjacent to the $4 \times 2 \mathrm{~s}$.

Step 5
Stick one $3 \times 2$
and one $2 \times 2$
at right angles to the $4 \times 2 s$ on the centre back.


Step 6
Add one $4 \times 2$
continuing out and projecting over the the layer below.


Step 7
Stick a $4 \times 1$ either side of the $2 \times 2$ and $3 \times 2$
leaving one dot empty at the back.

Step 8
Stick a $3 \times 2$ and a $2 \times 2$

in the centre with
two blank dots left at the back.
Step 9
Stick one $4 \times 2$ at the front, leave a one dot gap between it and the $3 \times 2$ and $2 \times 2$.
In the gap stick one 1x2 (black) for eyes.
You could use special eye bricks if you have them.
Step 10
Stick one $2 \times 2$ over the eye and in front of it.


## Ears

Make two of these:
Step 11
lay a base of one $3 \times 1$.
Step 12 ear filling
stick two 2 x1s on top of each on the base


Step 13
stick two $1 \times 1$ s on top of each other on the empty dot.
Step 14
bridge the two ears together at the top
with a $1 \times 6$
leaving a two dot gap in the middle.


Step 15
Slide the ears in place over the body behind the eyes.


## Front legs

make two
step 16 foot
lay two $2 \times 1$ side by side.
Step 17
stick two $2 \times 2$ on top of this to form a total of 3 layers.

## Rear legs

make two of these
step 18
lay two $2 \times 1$ side by side.


Step 19
Stick one $2 \times 2$ on top.
Stick one $3 \times 2$ on top.
Projecting over the edge.
Step 20
Attach all legs under body.
All legs should have the dividing line
in the foot running front to back.
The $3 \times 2$ on top of the rear legs faces inwards, under the elephant's body.


## Step 21tusks

stick one white 1 x 4 below and in front of eye at right angle to body.

## Step 23 trunk

lay one $2 \times 2$ and top it with 3 layers of $1 \times 2$.
Attach trunk to front of head immediately in front of trunk.


