

Alphablocks Explorer



Can you remember the Word Magic the Alphablocks did to make their castles? Go through your booklet and sound out each word!



Colour it in and use it to make a word.



Use the Alphablock snip-outs from your extra sheet to make more words. Here are some ideas:
d-o-g p-o-t m-a-t



Colour it in and use it to make a word.



Find some recycling bits like cardboard boxes, tubes and yoghurt pots. Use them to build your very own castle! You could decorate it however you like.



Colour it in and use it to make a word.



Try saying this:
h-h-h! Happy hopping, H!
m-m-m! Marvellous munching, M!



Colour it in and use it to make a word.

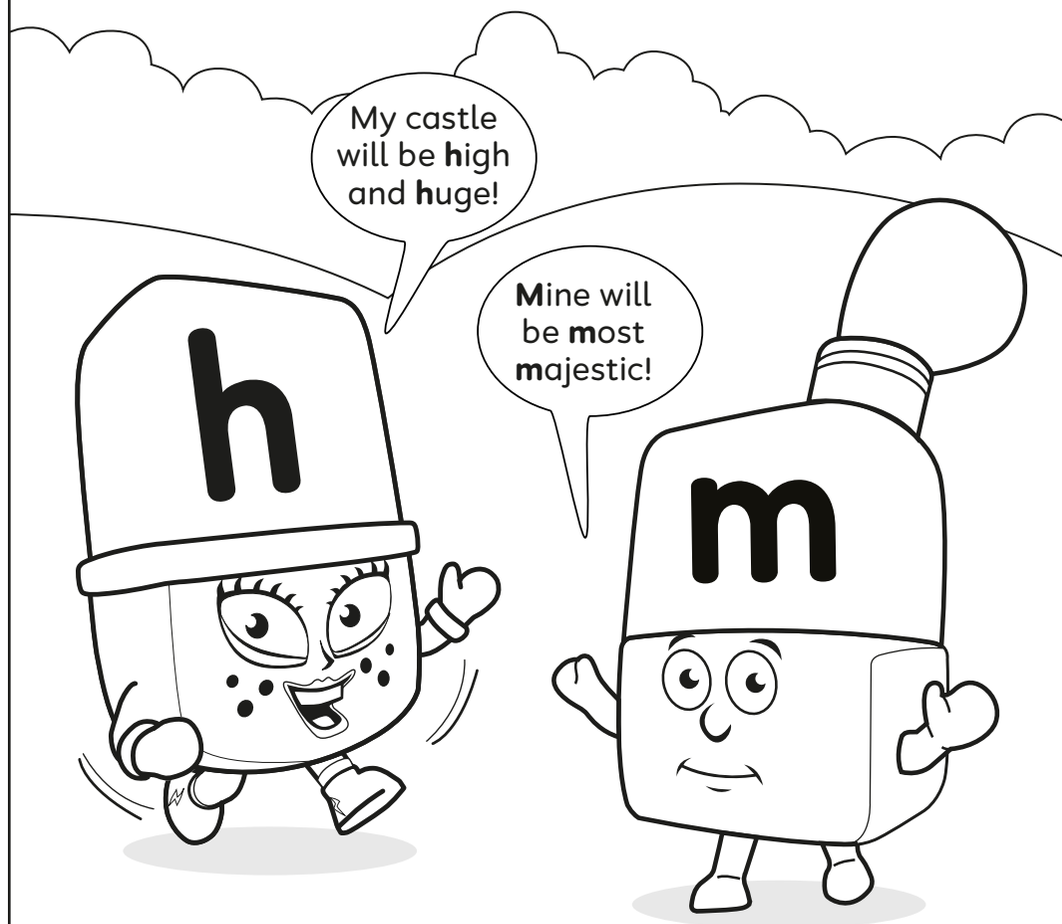
Well done!

For your next mission, find the episode 'R's Really Rare Rose'



Castles

Alphablock H and M are at the beach building sandcastles!



Print pages 1 and 2 double-sided and fold in half to make a booklet



Level 2



Meet H and M



Castles

Can you find your extra sheet and snip out all the bits you need?

H's huge castle

Let's have fun helping Alphablock H make her sandcastle.

Let's make something she can build with.

Now follow the dotted lines to build the castle below.

Can you stick on the top of the castle?

Hmm, that's not very huge!
Trace over the letters to make a...

Time for decorations!
Can you sound out this word?

Now draw lots of colourful dots all over Alphablock H's sandcastle! Ta-da!

M's majestic castle.

Can you help Alphablock M make his sandcastle?

Let's make something he can build with.

Now follow the dotted lines to build it!

Can you stick on a base to make the castle tall?

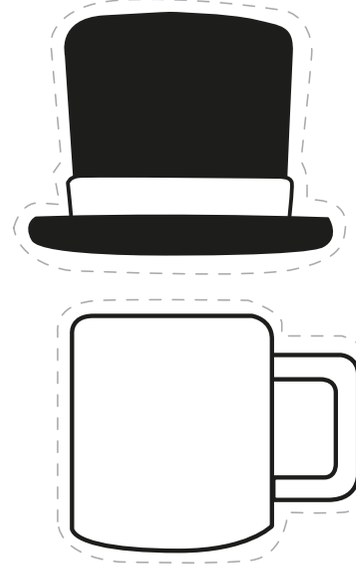
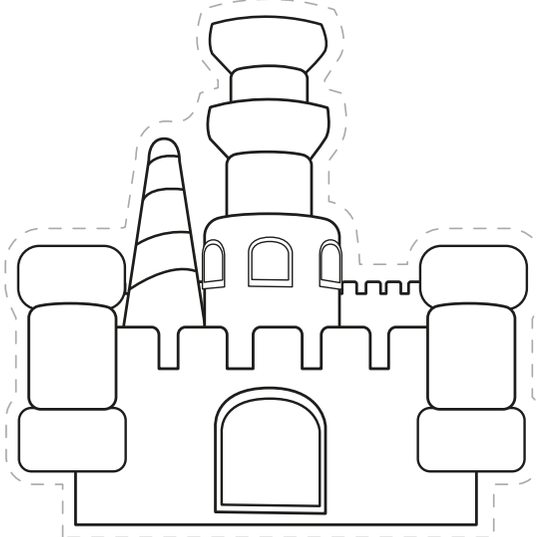
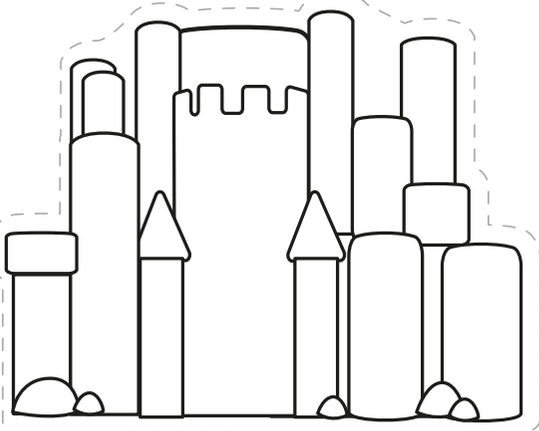
Hmm, that's not very majestic.
Trace the letters to make it go...

Let's decorate! Try sounding out this word.

Doodle anything you like on Alphablock M's sandcastle. Wow!

Snip-outs

Colour and cut out these bits, then use them inside your booklet!



Wow! You've earned your sandcastle badge!



My castle

Use the Alphablocks and the sandcastle pieces to build your own!

