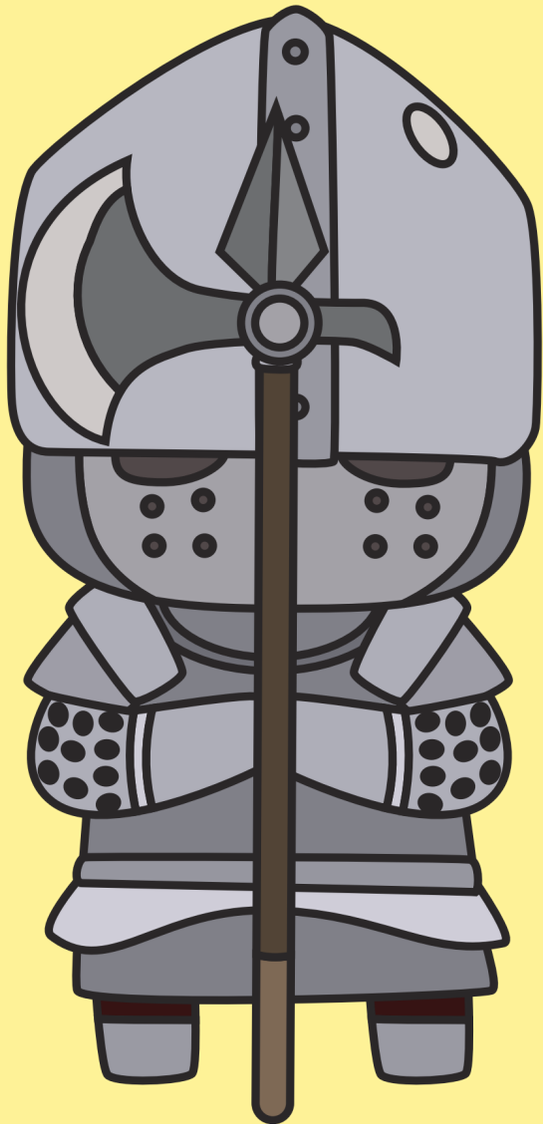


Castles



Brain Teasers!



Draw a picture of a castle! Make sure it has these features:

- ★ Battlements
- ★ Towers
- ★ Gatehouse
- ★ Portcullis
- ★ Moat



BACK

NEXT



gate house

tower

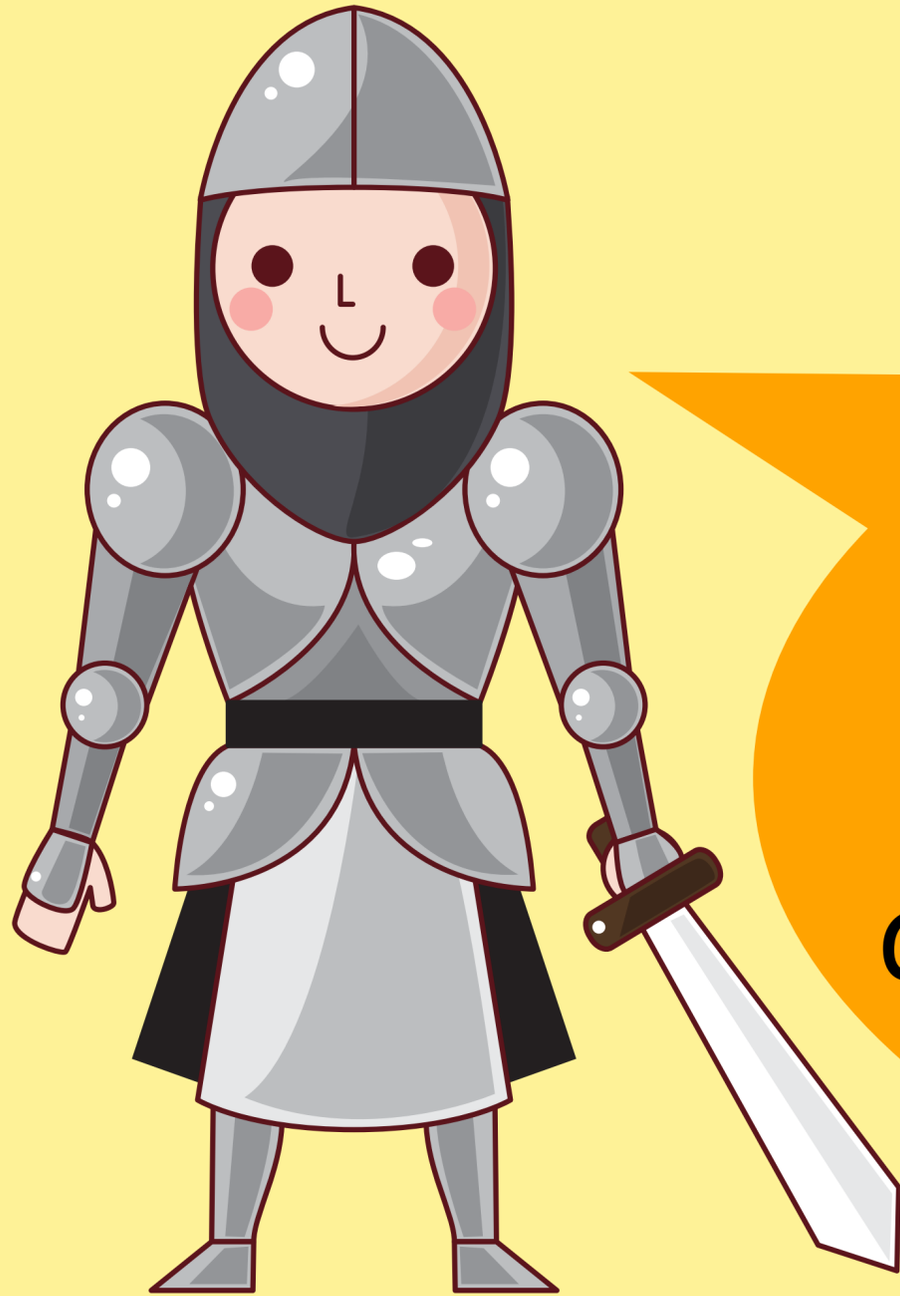
moat

portcullis

battlements

Did your drawing have all these features?





We need more knights
to come and defend the castle!
Can you help me make an
advertisement? What words could I
use to describe a knight?

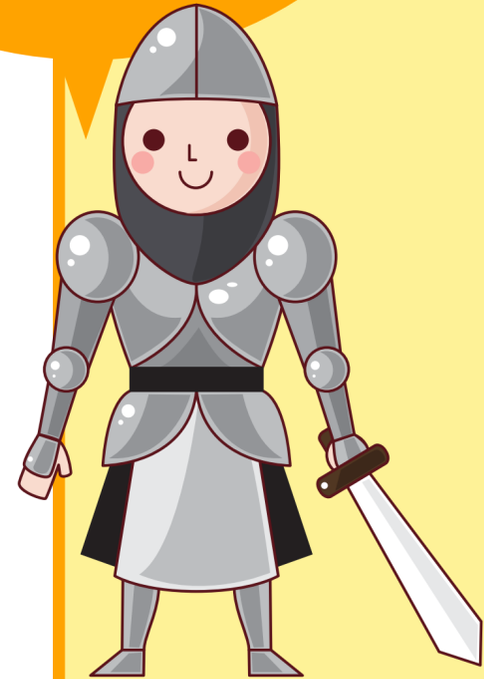
BACK

Talk to a partner.

NEXT

Knights should be:

Write
some words to
describe
knights...



Here's a tricky challenge! Can you finish these calculations? I've done the first one for you.

$$\text{Drummer} + \text{Nun} = 3$$

$$\text{Nun} + \text{Nun} =$$

$$\text{Drummer} + \text{Drummer} + \text{Knight} =$$

$$\text{Knight} + \text{Drummer} + \text{Nun} =$$

$$\text{Nun} + \text{Knight} + \text{Knight} =$$

$$\text{Knight} = 3$$

$$\text{Nun} = 2$$

$$\text{Drummer} = 1$$



Did you get them right?

$$\text{Drummer} + \text{Nun} = 3$$

$$\text{Nun} + \text{Nun} = 4$$

$$\text{Drummer} + \text{Drummer} + \text{Knight} = 5$$

$$\text{Knight} = 3$$

$$\text{Nun} = 2$$

$$\text{Drummer} = 1$$

$$\text{Knight} + \text{Drummer} + \text{Nun} = 6$$

$$\text{Nun} + \text{Knight} + \text{Knight} = 8$$

BACK



NEXT

Here's a tricky challenge! Can you finish these calculations? I've done the first one for you.

$$\text{Drummer} + \text{Priest} =$$

$$\text{Priest} + \text{Knight} =$$

$$\text{Drummer} + \text{Priest} + \text{Knight} =$$

$$\text{Knight} + \text{Priest} + \text{Priest} =$$

$$\text{Priest} + \text{Knight} + \text{Knight} =$$

$$\text{Knight} = 5$$

$$\text{Priest} = 6$$

$$\text{Drummer} = 4$$



Did you get them right?

$$\text{Drummer} + \text{Priest} = 10$$

$$\text{Priest} + \text{Knight} = 11$$

$$\text{Drummer} + \text{Priest} + \text{Knight} = 15$$

$$\text{Knight} = 5$$

$$\text{Priest} = 6$$

$$\text{Drummer} = 4$$

$$\text{Knight} + \text{Priest} + \text{Priest} = 17$$

$$\text{Priest} + \text{Knight} + \text{Knight} = 16$$

BACK



NEXT

Here's a tricky challenge! Can you finish these calculations? I've done the first one for you.

$$\text{Drummer} + \text{Knight} =$$

$$\text{Knight} + \text{Drummer} =$$

$$\text{Drummer} + \text{Knight} + \text{Knight} =$$

$$\text{Knight} = 11$$

$$\text{Knight} = 6$$

$$\text{Drummer} = 3$$

$$\text{Drummer} + \text{Knight} + \text{Knight} =$$

$$\text{Knight} + \text{Drummer} + \text{Drummer} =$$



Did you get them right?

$$\text{Boy with drum} + \text{Nun} = 9$$

$$\text{Nun} + \text{Knight} = 17$$

$$\text{Boy with drum} + \text{Nun} + \text{Knight} = 20$$

$$\text{Knight} = 11$$

$$\text{Nun} = 6$$

$$\text{Boy with drum} = 3$$

$$\text{Boy with drum} + \text{Nun} + \text{Nun} = 15$$

$$\text{Nun} + \text{Boy with drum} + \text{Boy with drum} = 12$$



BACK

NEXT



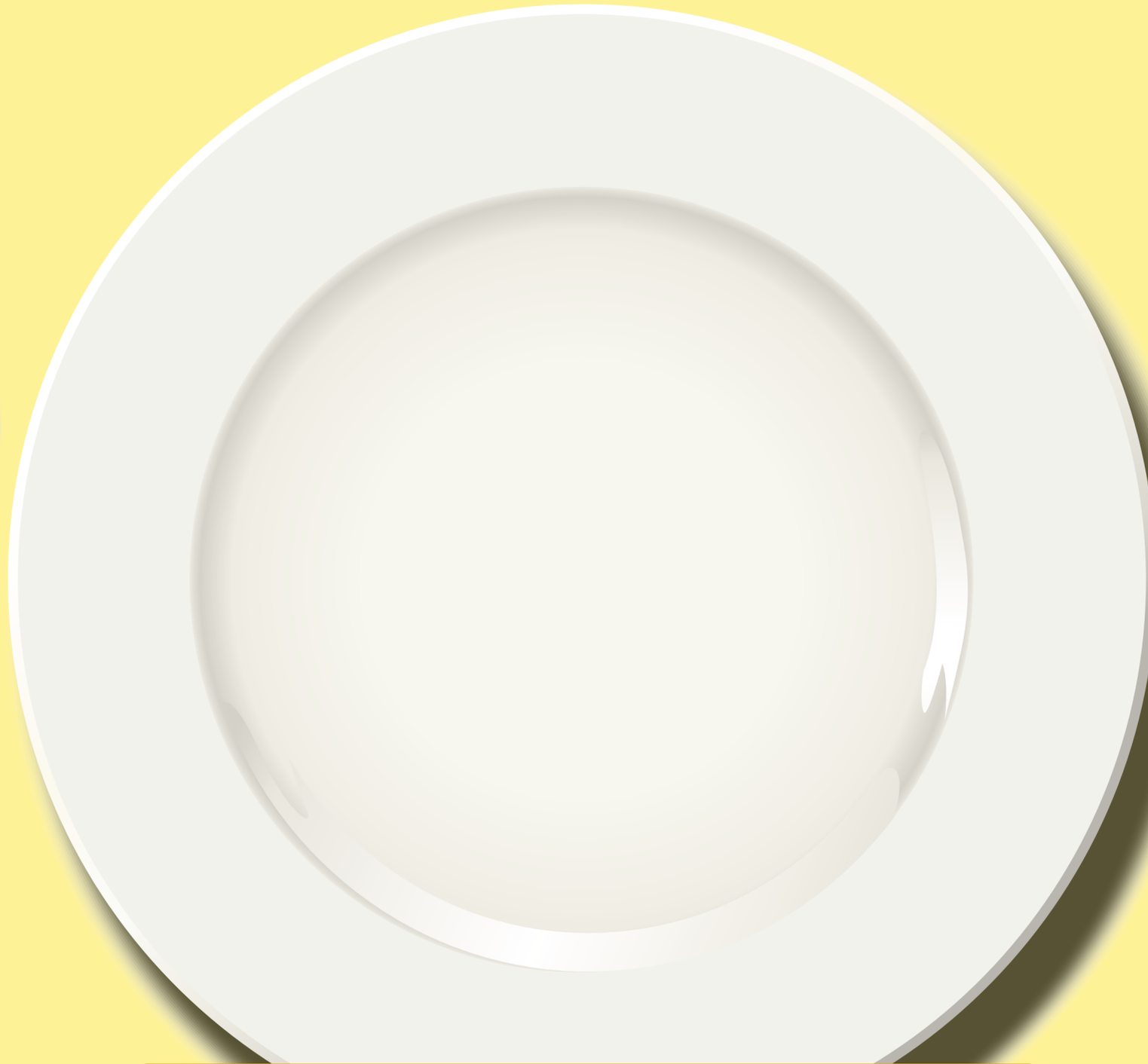
I am a cook at the castle.
I have to prepare a special
banquet for the lords and
ladies.

What sort of food
would you like to have
for a special occasion?

BACK

NEXT

Talk to a partner.

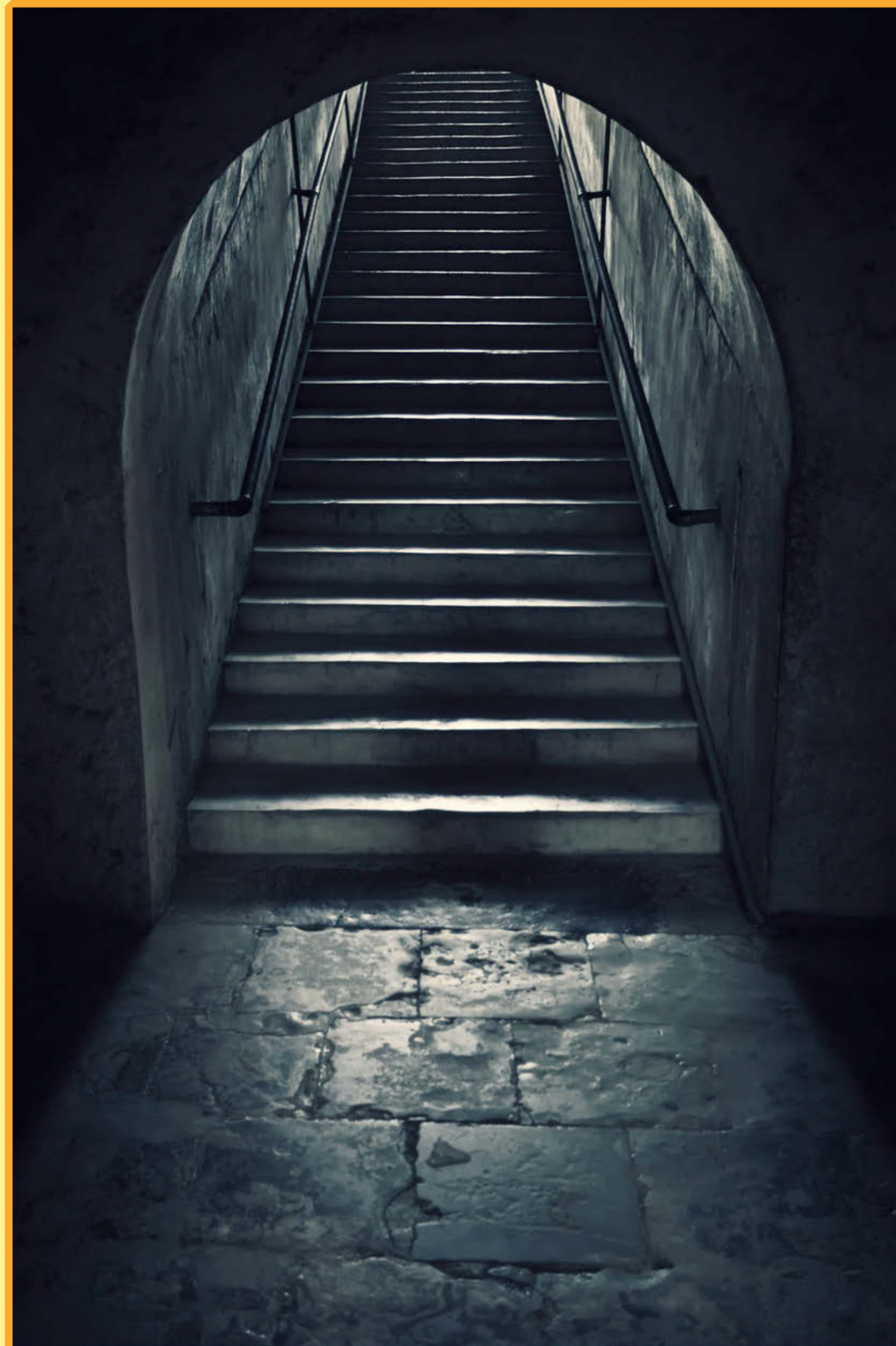


Draw pictures or write about your special meal.



At the end of this dark passageway is a locked door.

Everyone in the castle is afraid of what lies behind the door! I wonder what might be in there...



Draw a picture, write a story or act out what lies behind the door...
...if you dare!

