



Start the
Journey

Hello! So nice to see new
students in Hogwarts!
I'm Luna, would you like to
practice some magic?



Put these words in the correct order in the pyramid – from meaning something very very rare to something, happening many many times. Find out the symbol behind the pyramid.

never

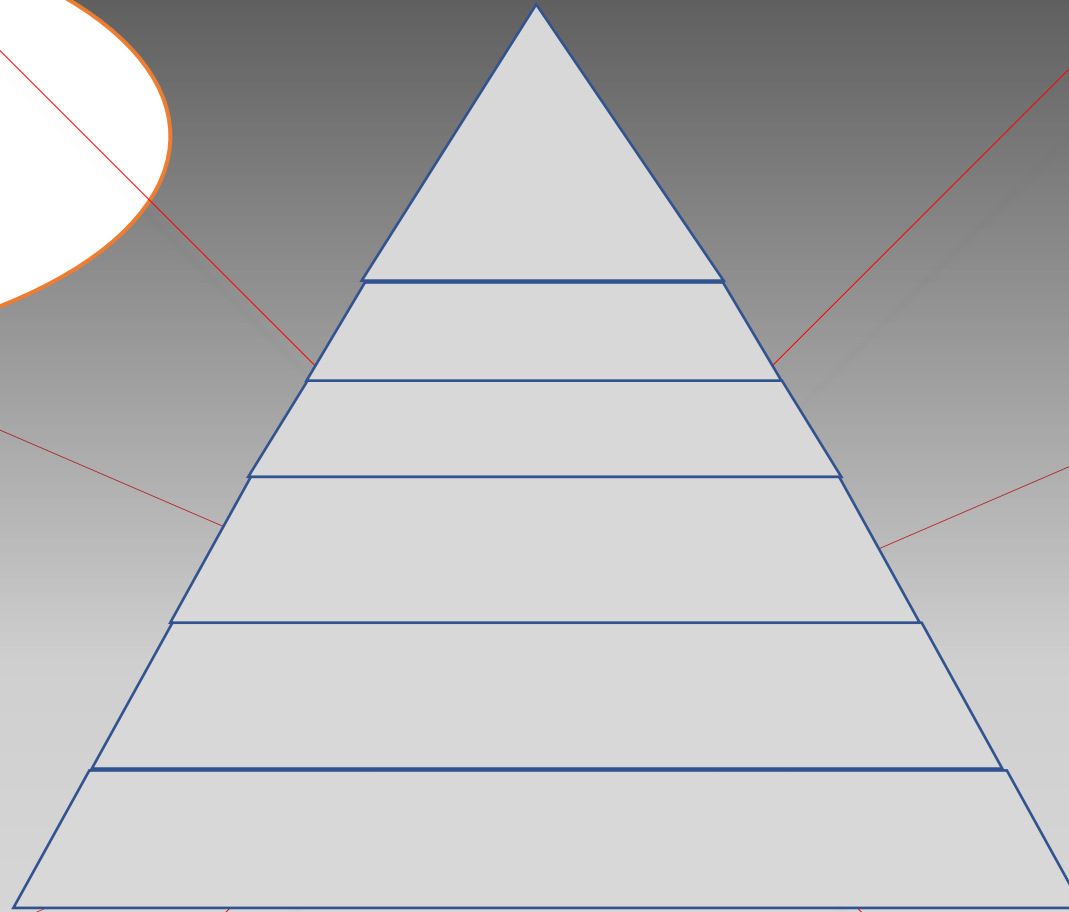
always

hardly ever

often

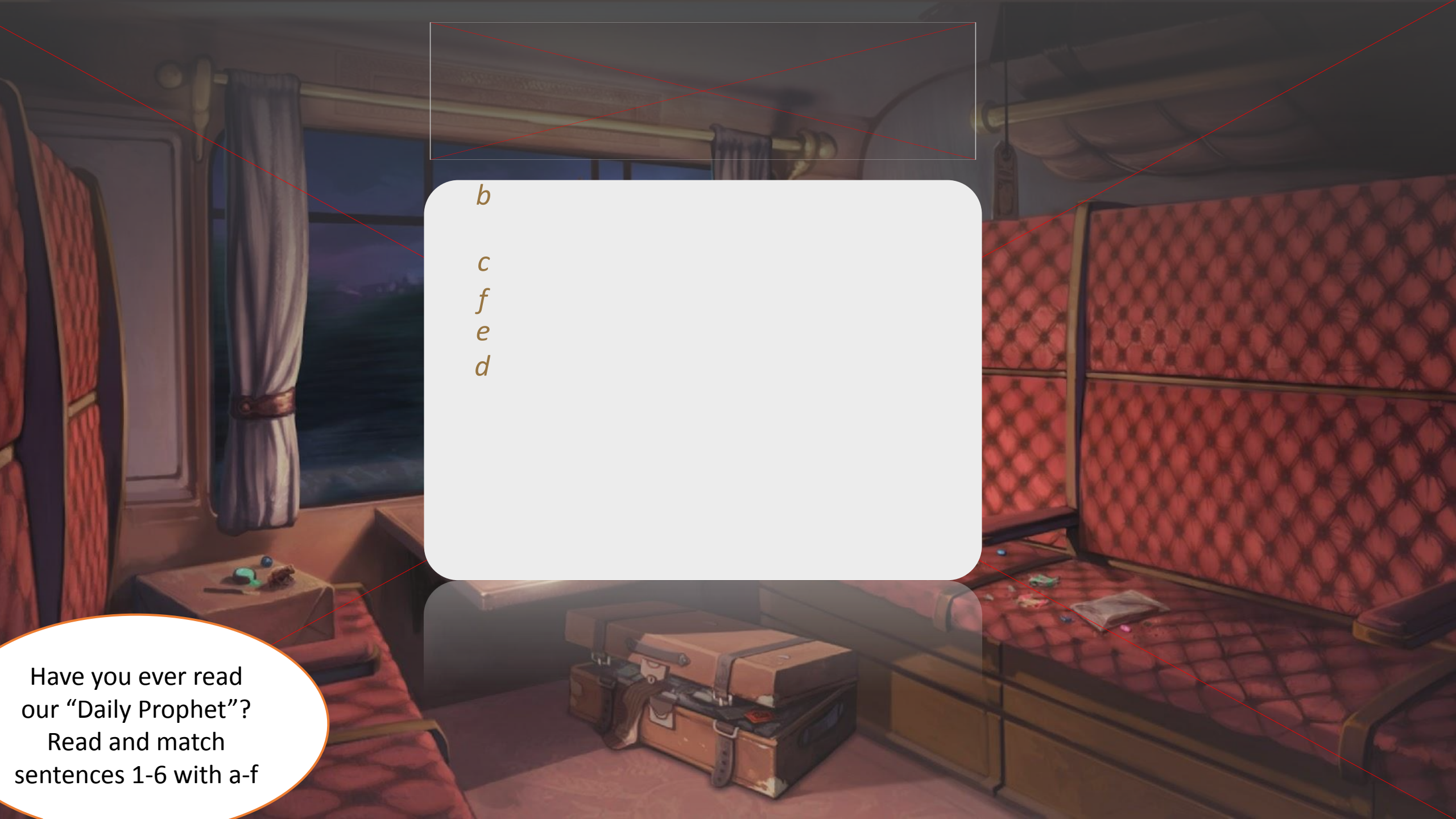
usually

sometimes



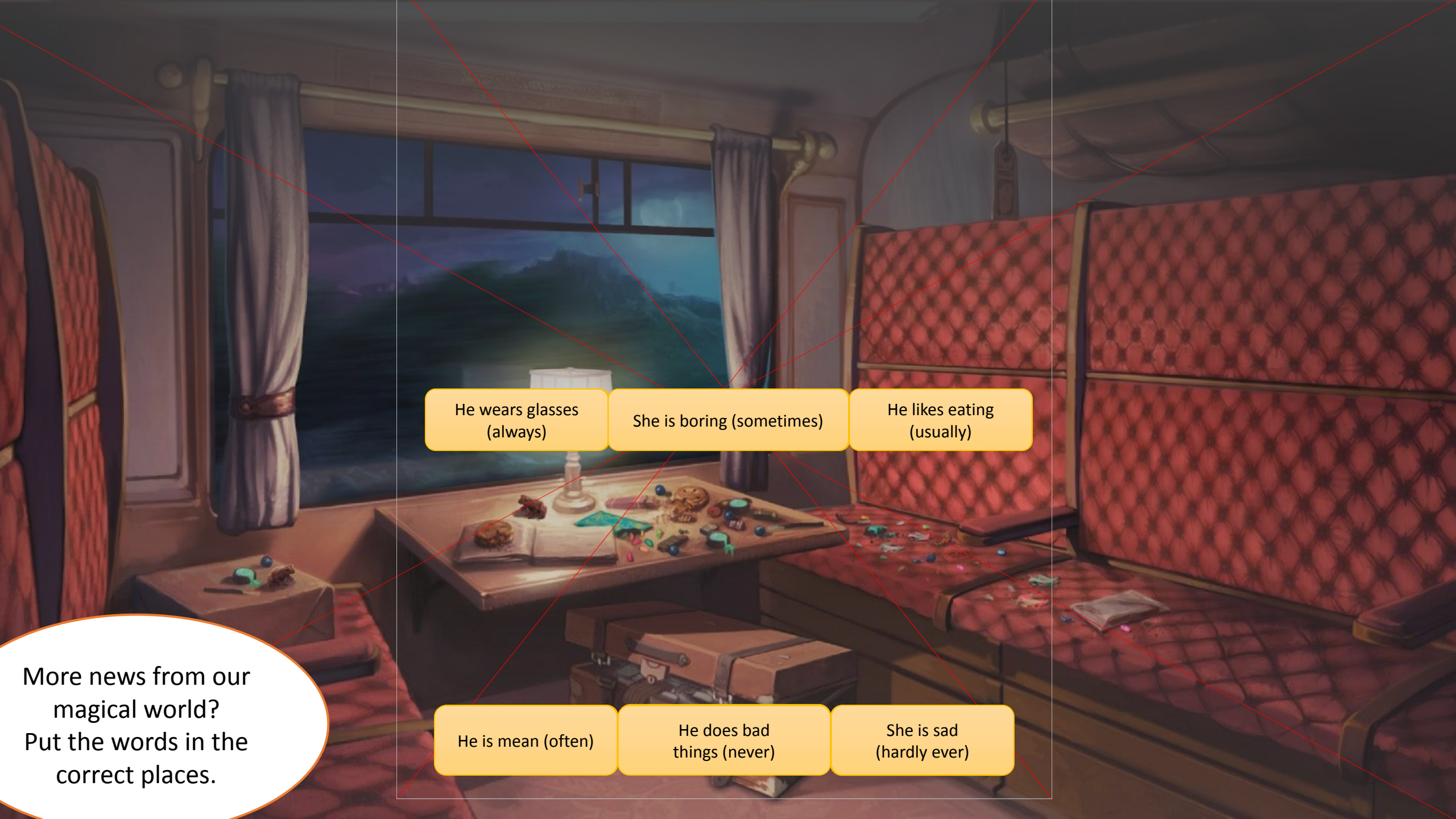
Put these words in the correct order in the pyramid – from meaning something very very rare to something, happening many many times. Find out the symbol behind the pyramid.





b
c
f
e
d

Have you ever read
our “Daily Prophet”?
Read and match
sentences 1-6 with a-f



He wears glasses
(always)

She is boring (sometimes)


He likes eating
(usually)

He is mean (often)

He does bad
things (never)

She is sad
(hardly ever)

More news from our
magical world?
Put the words in the
correct places.



Do you talk on the phone?

You can't go any
further – you
need to pass
through the Fat
Lady and match
the numbers with
the correct gaps!

Passw

Good luck,
old?
wizard!

There are
----- seconds
in a day
Password?

22

1997

86.400

12

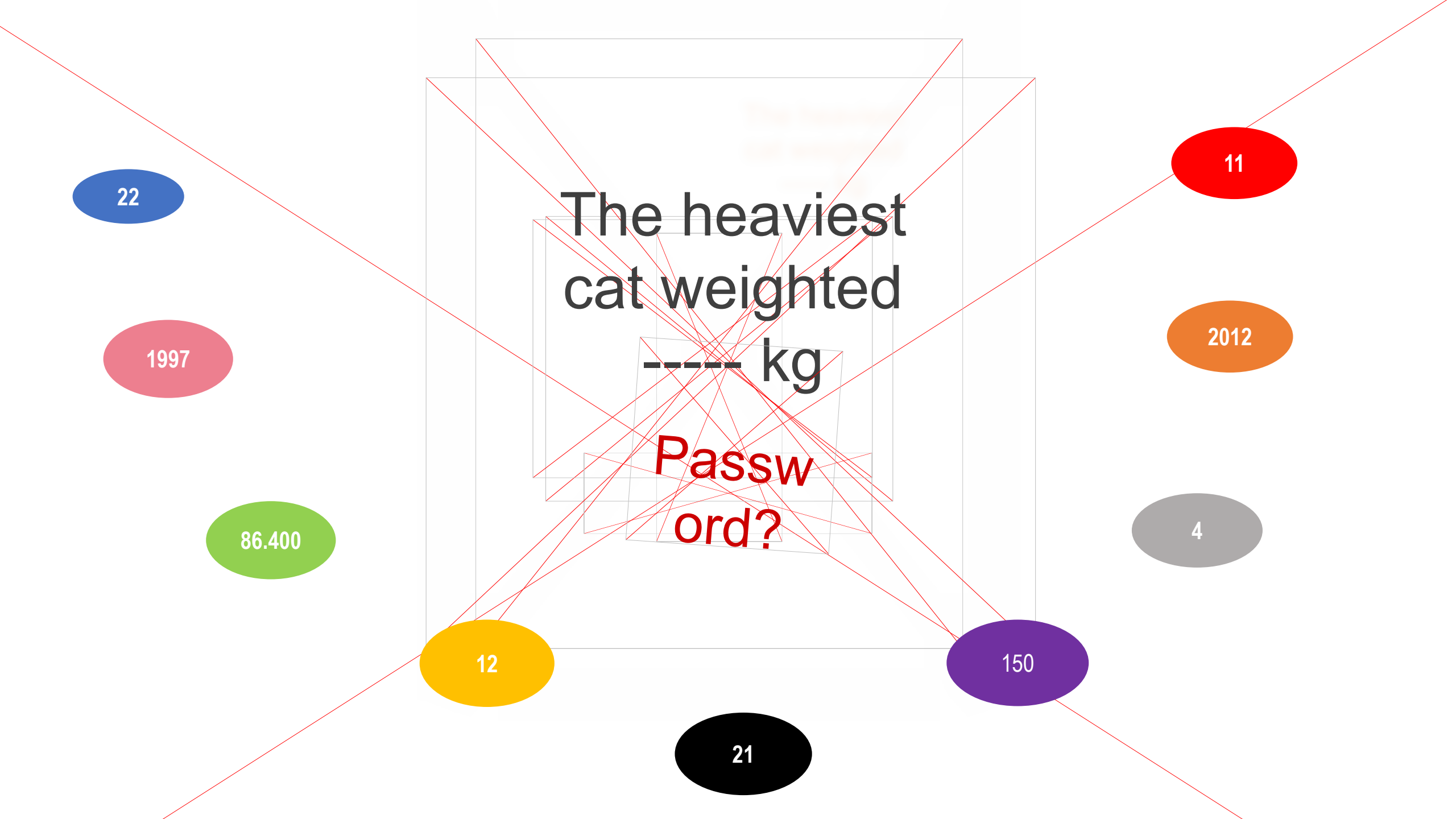
21

150

11

2012

4



----- April

is

Cosmonautic

s Day

Passw
ord?

22

1997

86.400

12

21

150

11

2012

4

The -----
Summer
Olympics
took place in
London
Passw
ord?

22

1997

86.400

12

21

150

11

2012

4

Number -----
is unlucky in
China

Passw
ord?

22

1997

86.400

12

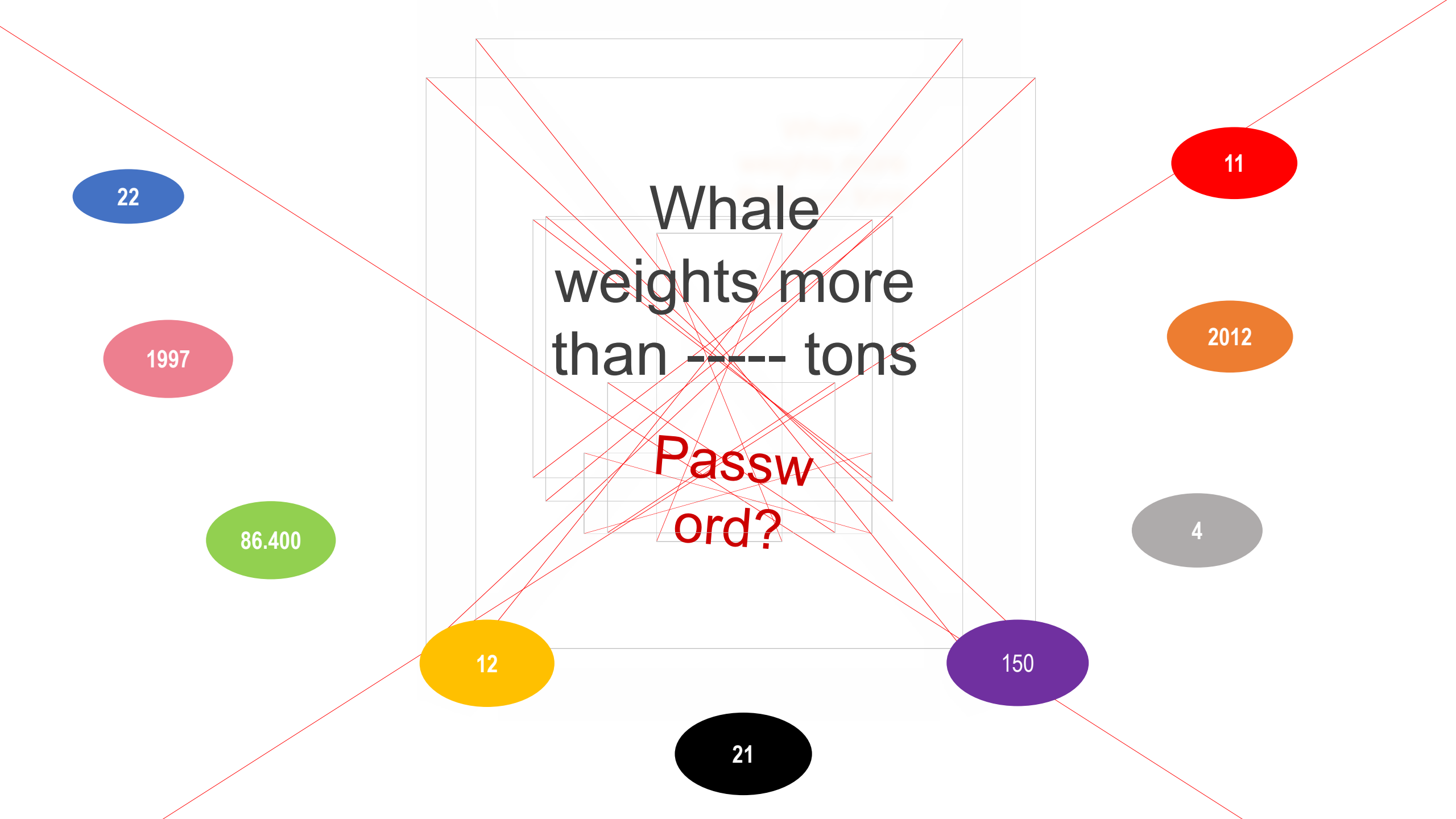
21

150

11

2012

4



French
swimmer was
more than
---- minutes
underwater

Passw
ord?

22

1997

86.400

12

21

150

11

2012

4

New Year in
India is
on the -----
of March
**Passw
ord?**

22

1997

86.400

12

21

150

11

2012

4

The 1st Harry
Potter book
was
published in
Passw
ord?

The diagram features a central text box with a light blue background and a thin grey border. Inside this box, the text 'The 1st Harry Potter book was published in' is written in black, and 'Passw ord?' is written in red. Surrounding this central box are eight colored ovals, each containing a number. Red lines connect the corners of the central box to the corners of a larger, faint grey rectangle that encompasses all the nodes. Additionally, red lines connect the central box to each of the eight nodes. The nodes are: a blue oval with '22' at the top left, a red oval with '11' at the top right, an orange oval with '2012' on the right, a grey oval with '4' on the right, a purple oval with '150' at the bottom right, a black oval with '21' at the bottom, a yellow oval with '12' at the bottom left, and a green oval with '86.400' on the left. A pink oval with '1997' is also on the left, positioned between the blue and green ovals.

22

11

2012

4

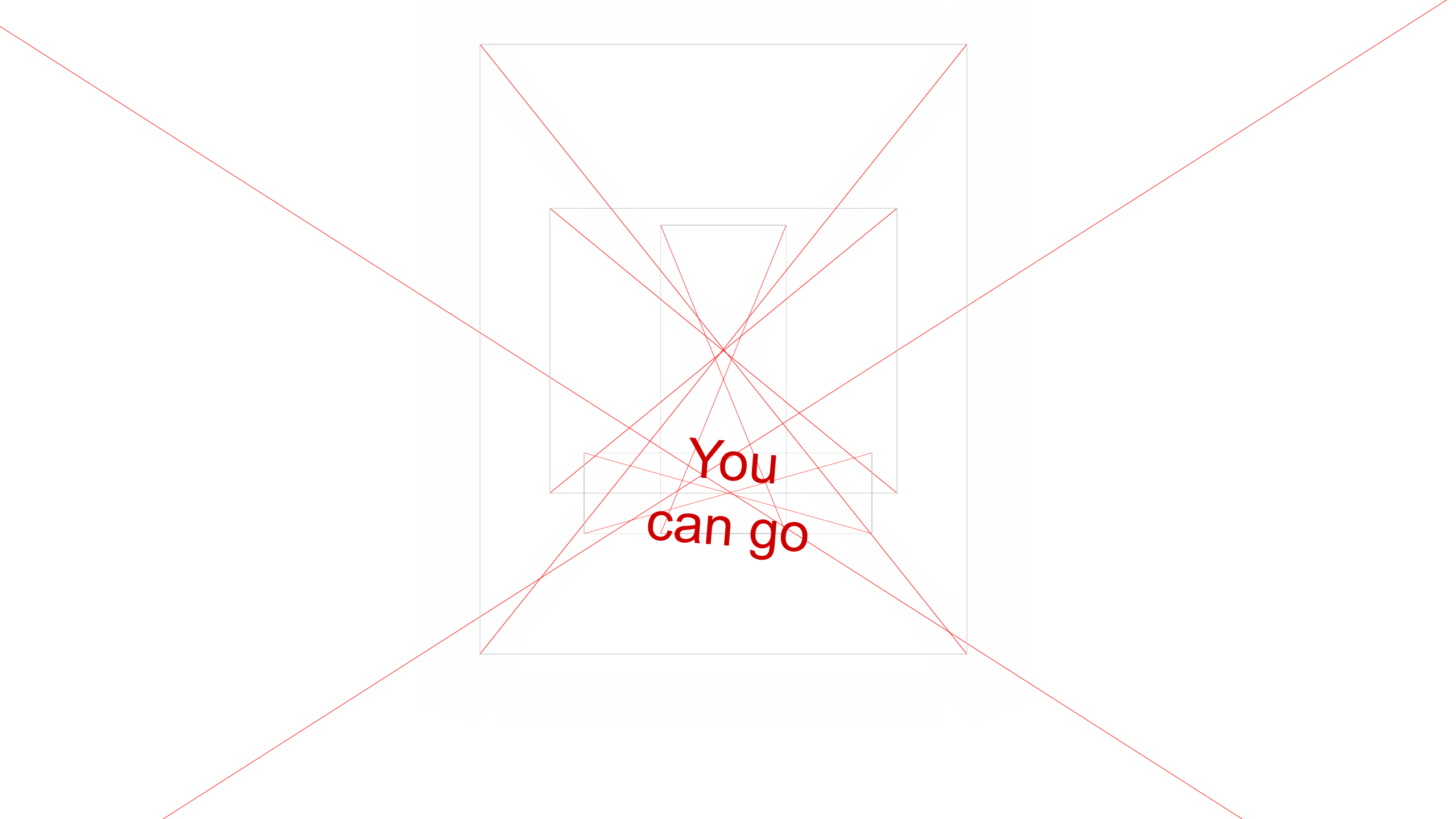
150

21

12

86.400

1997



**You
can go**