

ACE!

Tennis Activity Book



CELEBRATING THE WONDERFUL
WORLD OF TENNIS



Tennis Wordsearch

P B D E T S K L P R J F M R W L B O
L W G H S E I R R E B W A R T S J P
G J Z K E T Z W B U V T T K L S G P
P X O V E O B R L M I N C R T A Z M
R T B F F S E E D P G J H S Q R H L
S R Q A Z K G U P I Z R P W N G M H
H A X E B W R L M T J L O V F Z R A
U C P V I Q K M N P I K I J H L L T
M K R R G R H J W L I G N H S E G O
P E C E N T R E C O U R T G A S S R
N T S S A W B Z J V K N E N S E E G
M K K S J R L G P E Q R A C K E H J

LOVE
UMPIRE
RACKET
SEED
SERVE

STRAWBERRIES
CENTRE COURT
SET
MATCH POINT
GRASS





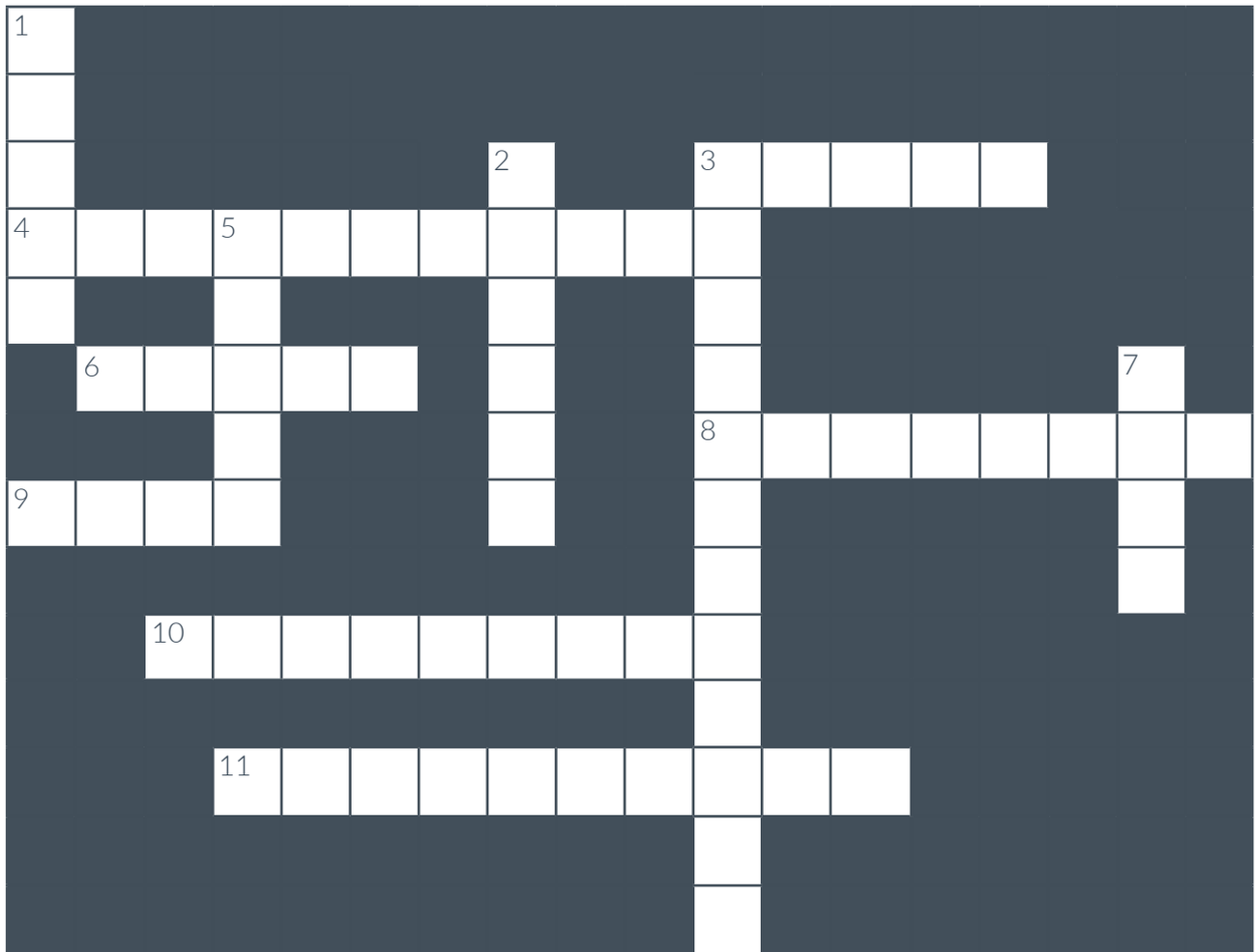
Design a Tennis Shoe

Let your imagination run wild and design your very own tennis shoe. Ask a parent or guardian to share your design with us on socials using the hashtag **#PremEdTennisShoe**...we'd love to see your creations!





Tennis Crossword



ACROSS:

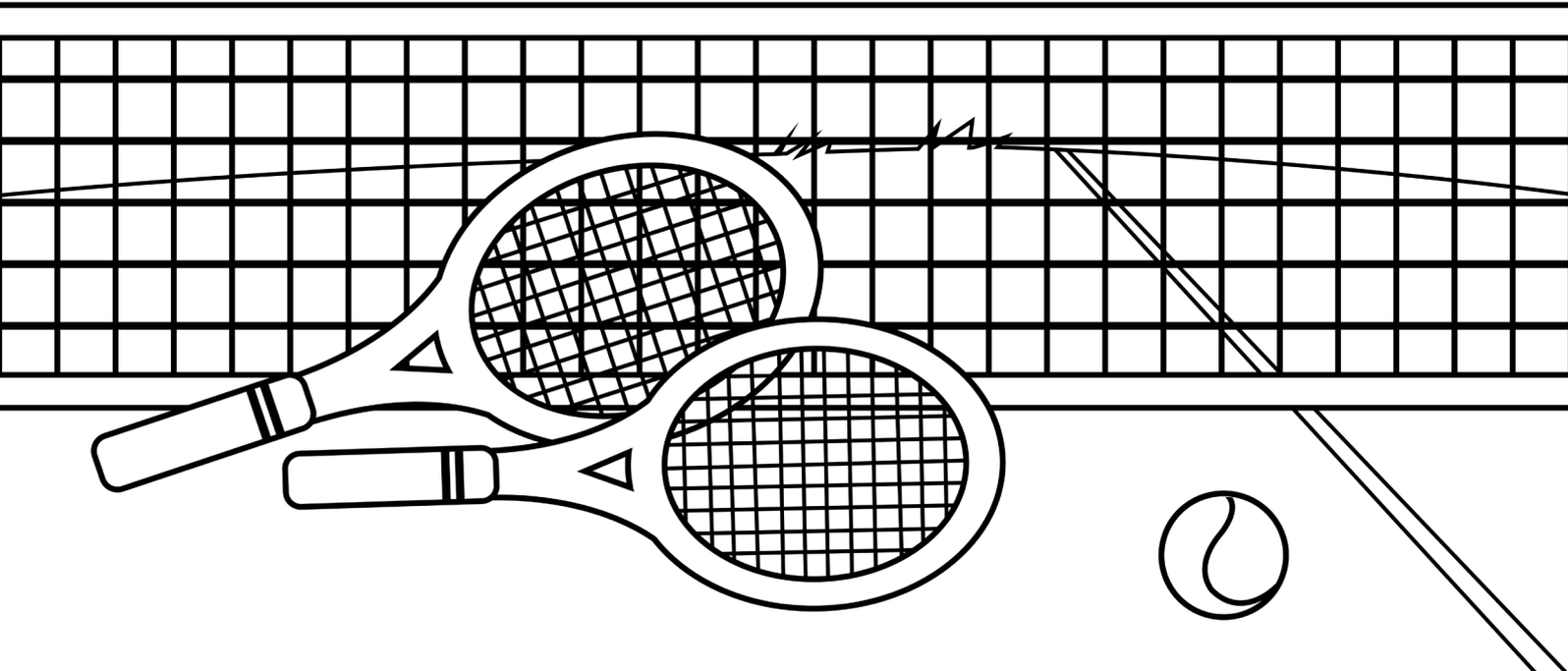
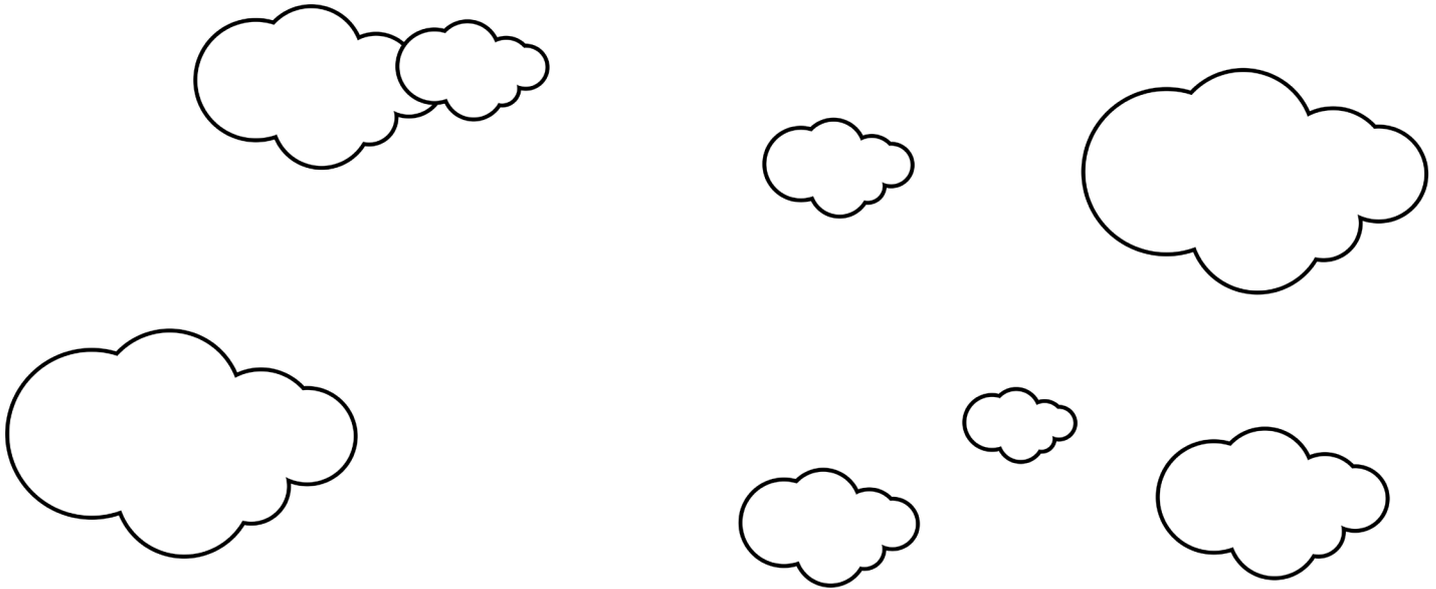
- How players start a game (5)
- The largest court at Wimbledon (6,5)
- Surname of the Australian winner of the 2021 Wimbledon ladies final (5)
- Surname of famous tennis sisters (8)
- Word used for a score of zero (4)
- Well-known brand of tennis gear (9)
- Grassy hill at Wimbledon (6,4)

DOWN:

- The word used when players have the same score (5)
- City in England where Wimbledon is located (6)
- The favourite fruit of Wimbledon goers (12)
- The number of sets that must be won to win a mens singles match (5)
- First name of British tennis star Raducanu (4)



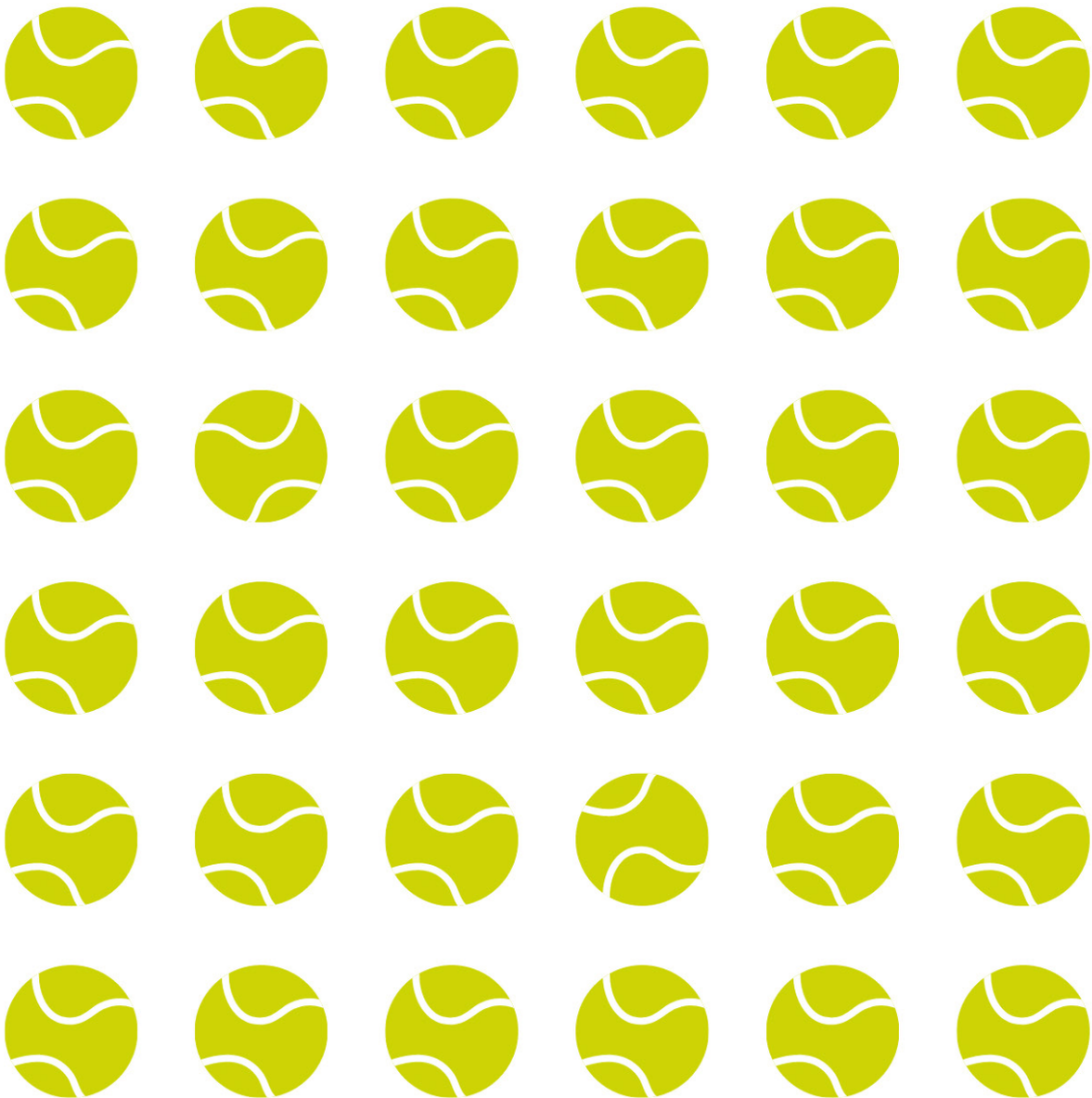
Colour Me In





New Balls Please

Can you use your super detective powers and find the two balls that are not like the others?





Maths point

Can you work out the sums below to find the value of the ball, the court and the racket?

$$\text{Ball} + \text{Racket} = 9$$

$$\text{Court} + \text{Ball} + \text{Ball} = 16$$

$$2 + \text{Court} = 8$$

$$\text{Racket} \times \text{Racket} = 16$$

$$\text{Court} - 1 = \text{Ball}$$

$$\text{Ball} = \underline{\hspace{2cm}} \quad \text{Court} = \underline{\hspace{2cm}} \quad \text{Racket} = \underline{\hspace{2cm}}$$



Grand Slam

This tennis player has lost her ball...can you get it back to her?

