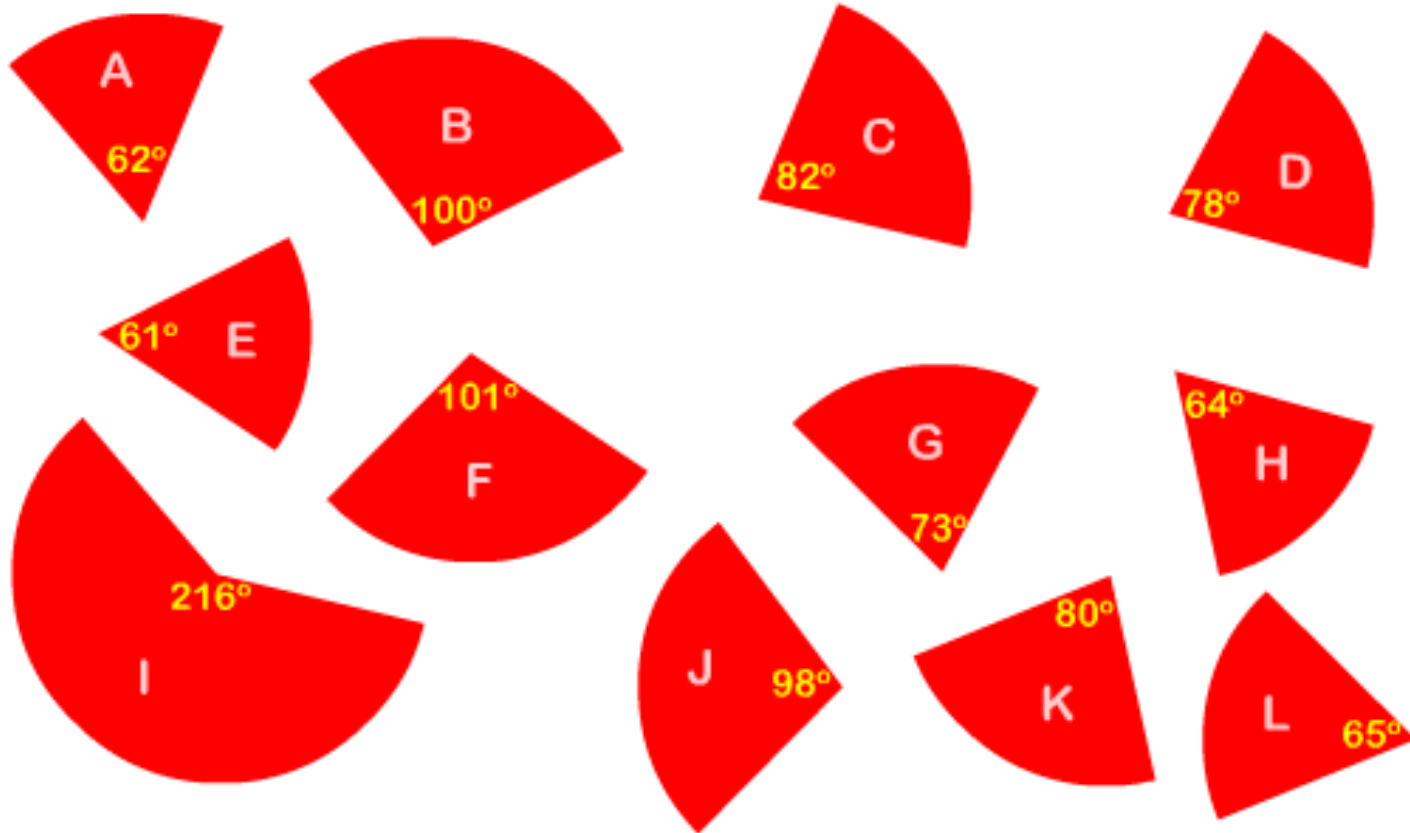


Maths Challenge Cards!

CARD 11



Which sectors will fit together to make circles?

CARD 64

Each bus can hold 11 passengers.



The Youngs



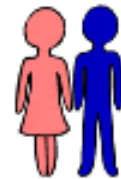
The Hernandezes



The Kings



The Wrights



The Lopezes



The Hills



The Scotts



The Greens

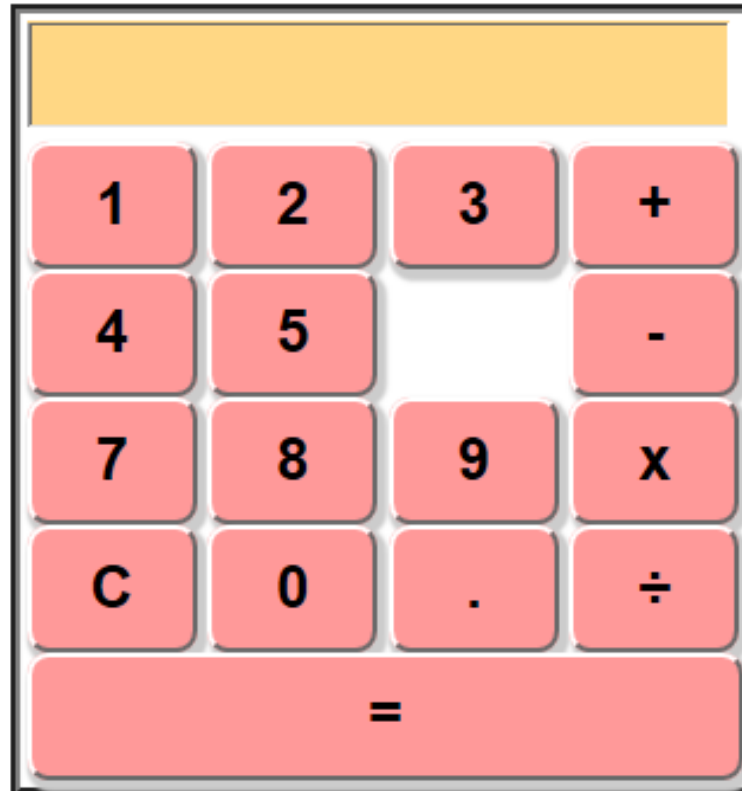
Can you assign families to buses without having to split families up?

CARD 65

Calculations

The six button
has dropped off!

How could the
calculations on
the right be done
using this
calculator?



$$59996 + 8003$$

$$559 - 256$$

$$255 \times 36$$

$$25\% \text{ of } 560$$

$$45 \times \frac{1}{6}$$

$$0.16 \times 23.66$$

$$26^6$$

CARD 66

Vowels have been taken out of mathematical words.
Can you recognise them?

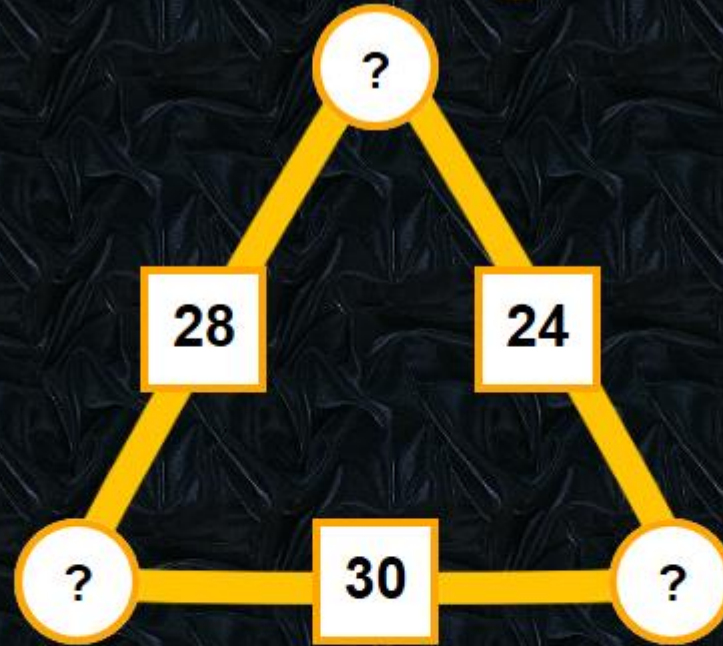
**CB, RDS, DGNL, NGL,
QLS, CN, CT, LGBR, VRG,
RT, R, MNS, STMT.**

CARD 70

If all the students in this room shook hands with each other, how many handshakes would there be altogether?



CARD 73



The numbers at the vertices add up to the numbers in the rectangles between them.

What number does each question mark represent?

Find the whole pack of 70
challenge cards here:

[https://www.tes.com/teaching-
resource/over-70-ks2-challenge-
cards-11152899](https://www.tes.com/teaching-resource/over-70-ks2-challenge-cards-11152899)