Valtowitz's card tricks





Valto's cards are all different.

There is a number from 1 to 8 on each card.

He has chosen four cards that add up to 20.

What are they?



There are seven different possibilities.

What if Valto has three cards add up to 16?

00000 **00** A5_P1

© Stopsproblemsolving UK 2014

Valtowitz's card tricks





Valto's cards are all different.

There is a number from 1 to 8 on each card.

He has chosen four cards that add up to 20.

What are they?



There are seven different possibilities.

What if Valto has three cards add up to 16?

00000 **Q** 0 A5_P1

© Stopsproblemsolving UK 2014

Valtowitz's card tricks



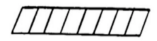


Valto's cards are all different.

There is a number from 1 to 8 on each card.

He has chosen four cards that add up to 20.

What are they?



00000 **00** A5_P1

There are seven different possibilities.

What if Valto has three cards add up to 16?

© Stopsproblemsolving UK 2014

Valtowitz's card tricks



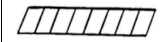


Valto's cards are all different.

There is a number from 1 to 8 on each card.

He has chosen four cards that add up to 20.

What are they?



There are seven different possibilities.

What if Valto has three cards add up to 16?