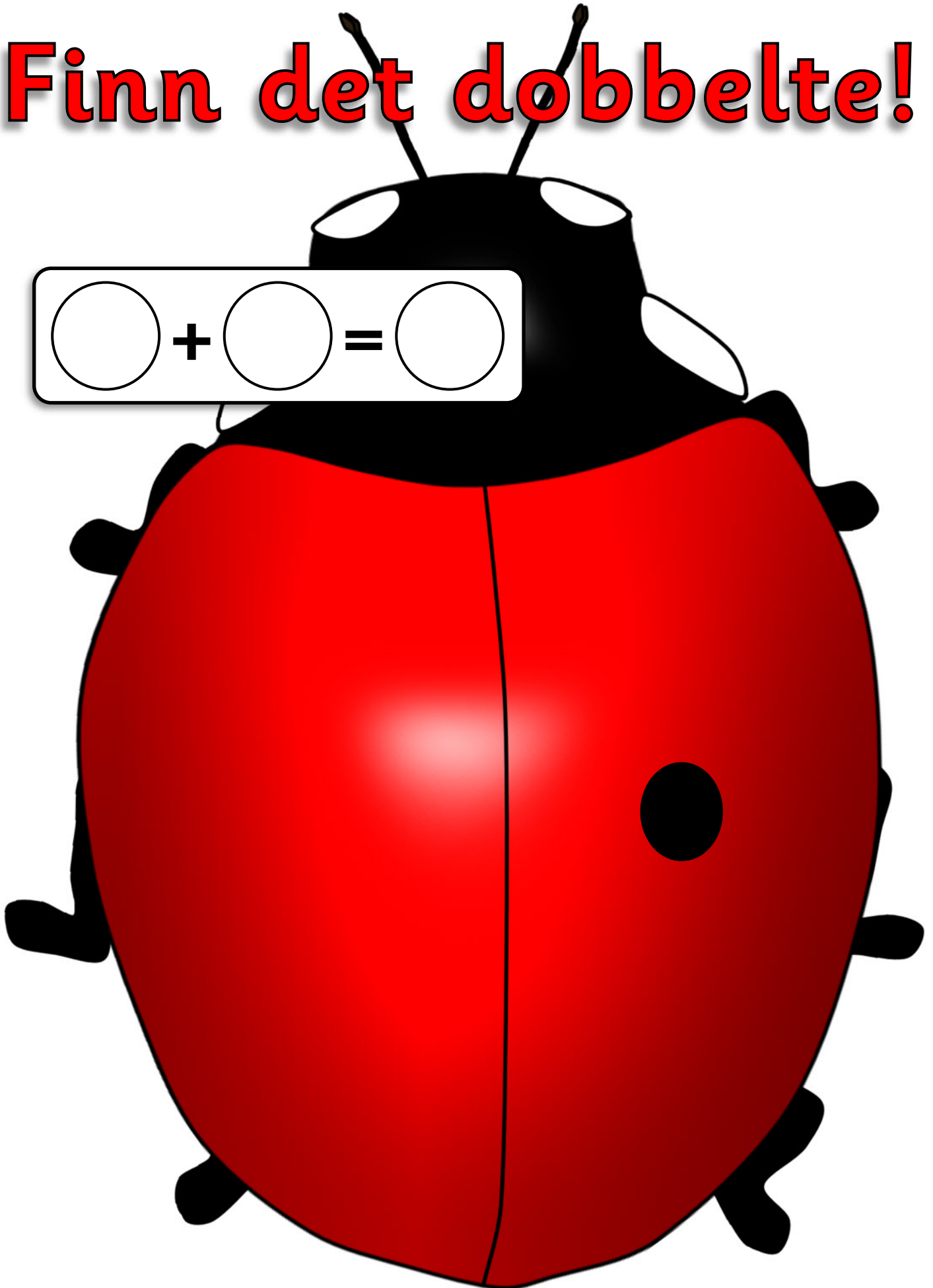


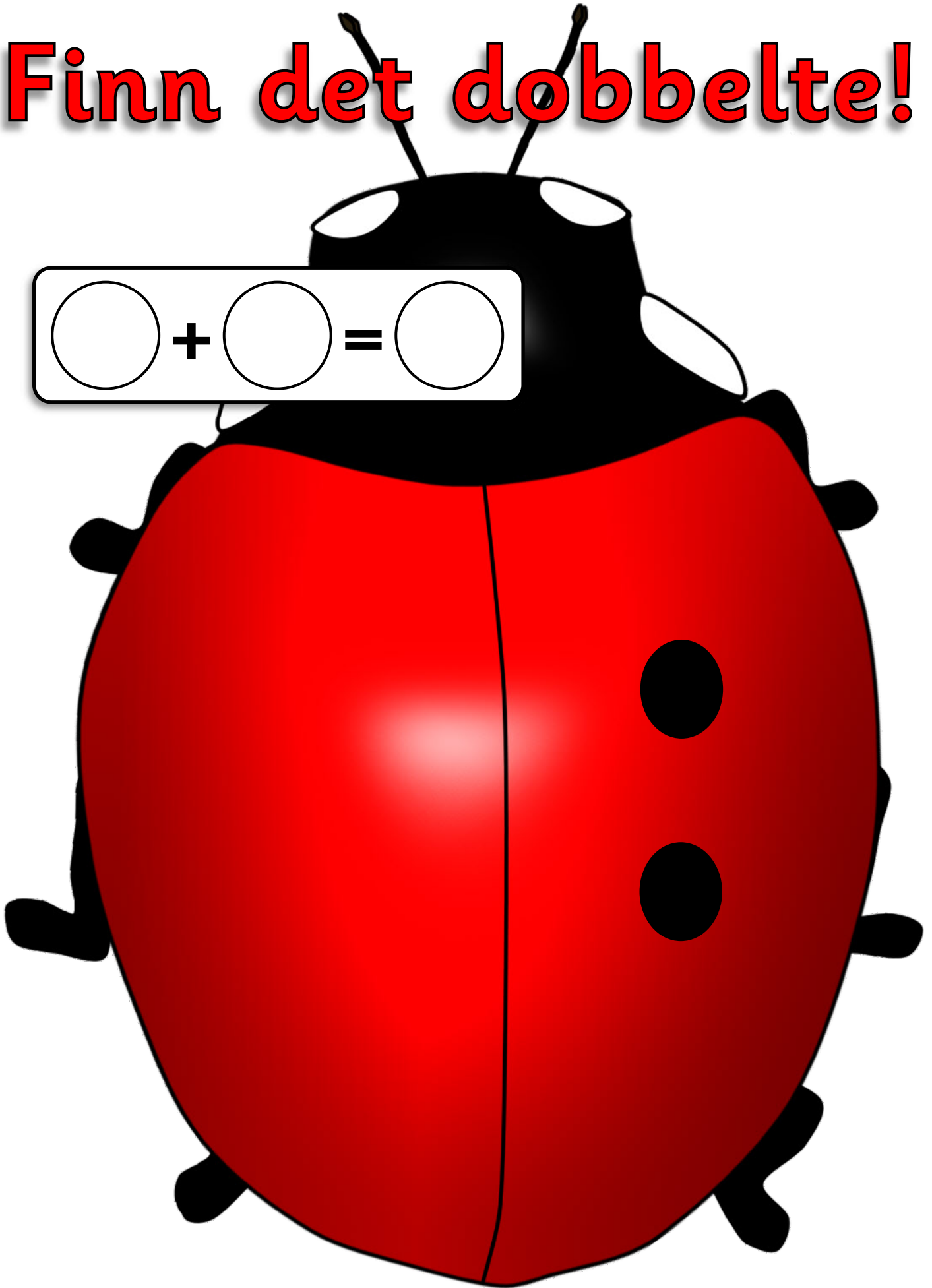
Finn det dobbelte!



Doble prikkene og skriv regnestykket.

Finn det dobbelte!

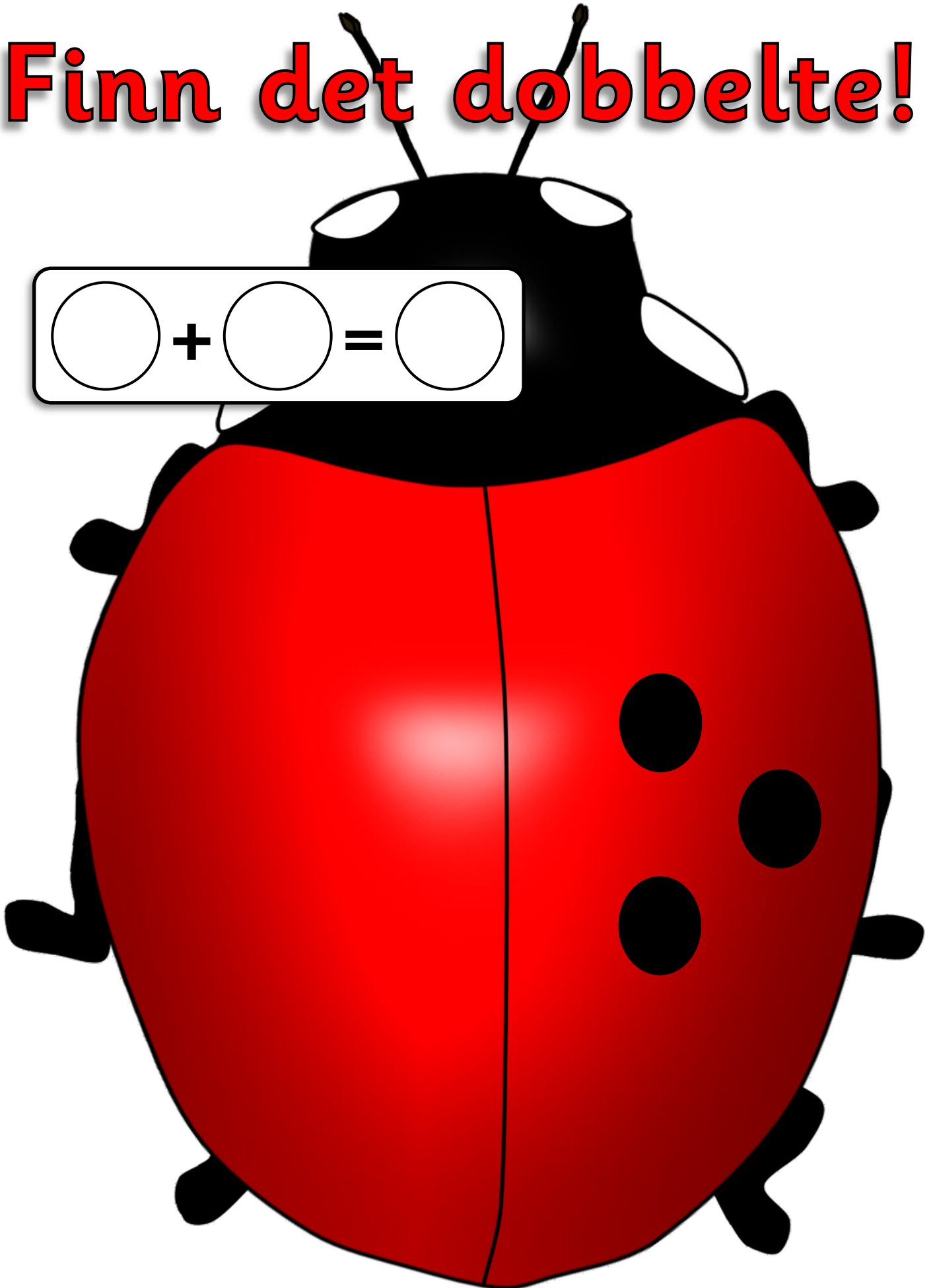
$$\bigcirc + \bigcirc = \bigcirc$$



Doble prikkene og skriv regnestykket.

Finn det dobbelte!

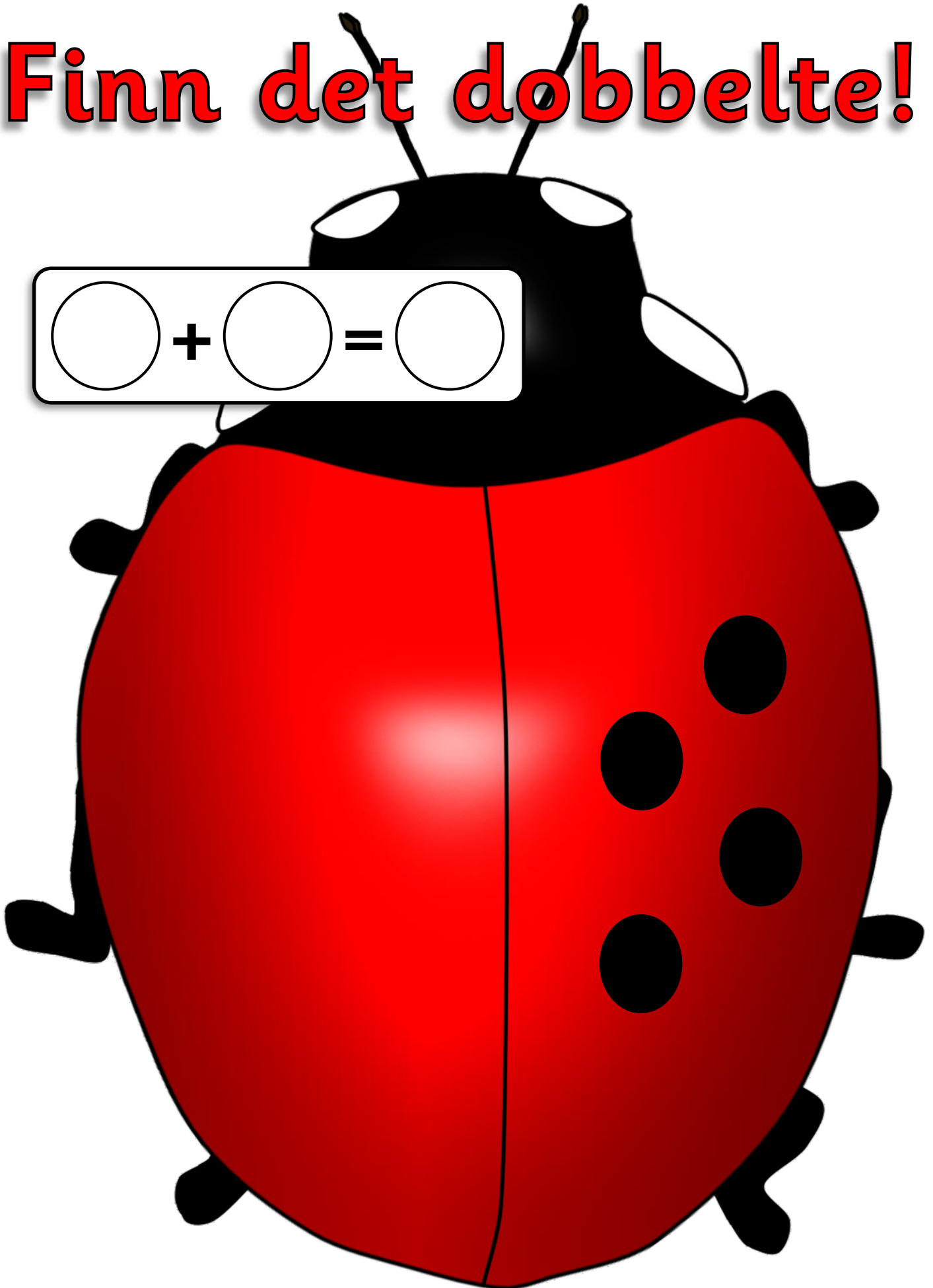
$$\bigcirc + \bigcirc = \bigcirc$$



Doble prikkene og skriv regnestykket.

Finn det dobbelte!

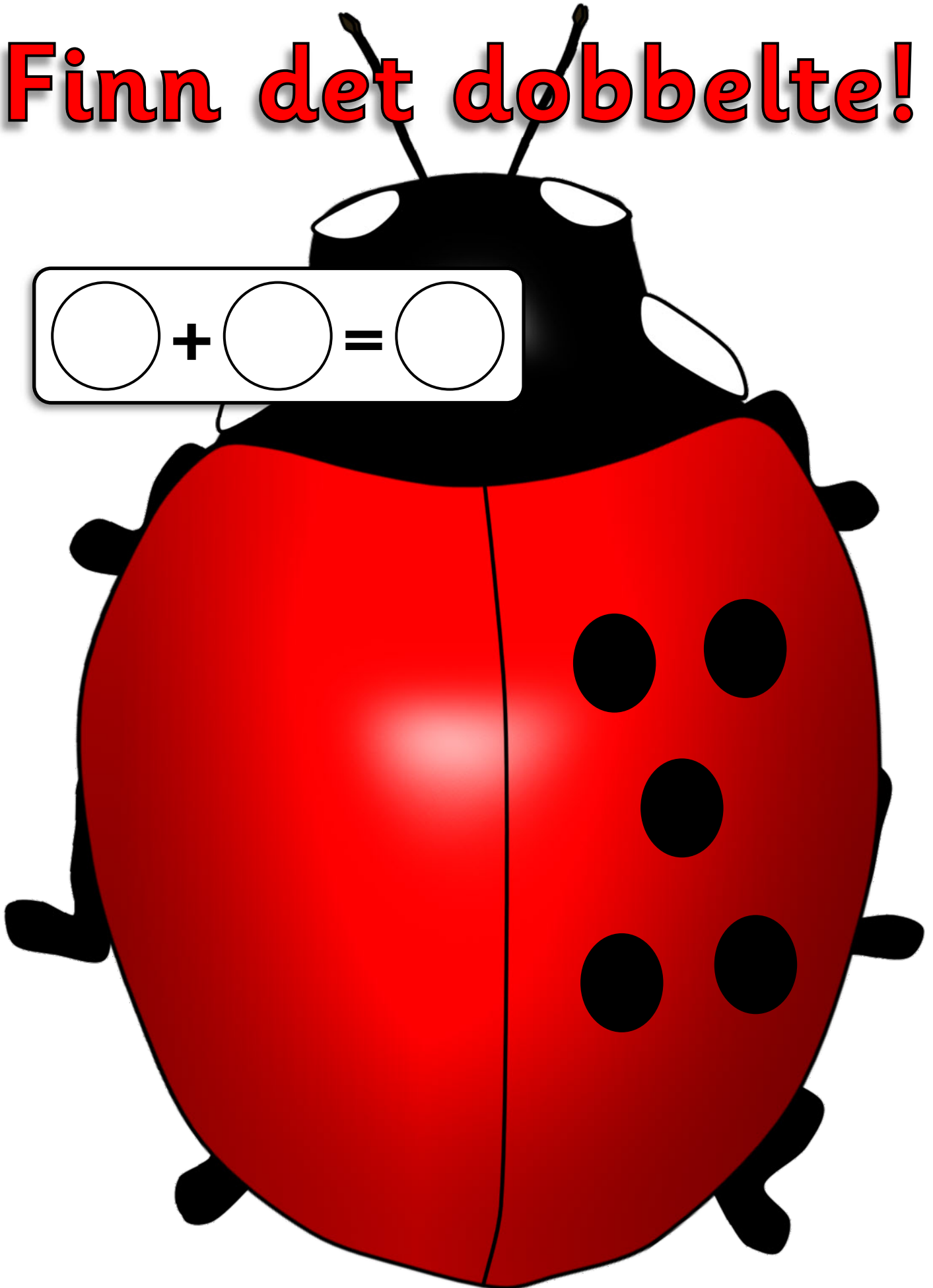
$$\bigcirc + \bigcirc = \bigcirc$$



Doble prikkene og skriv regnestykket.

Finn det dobbelte!

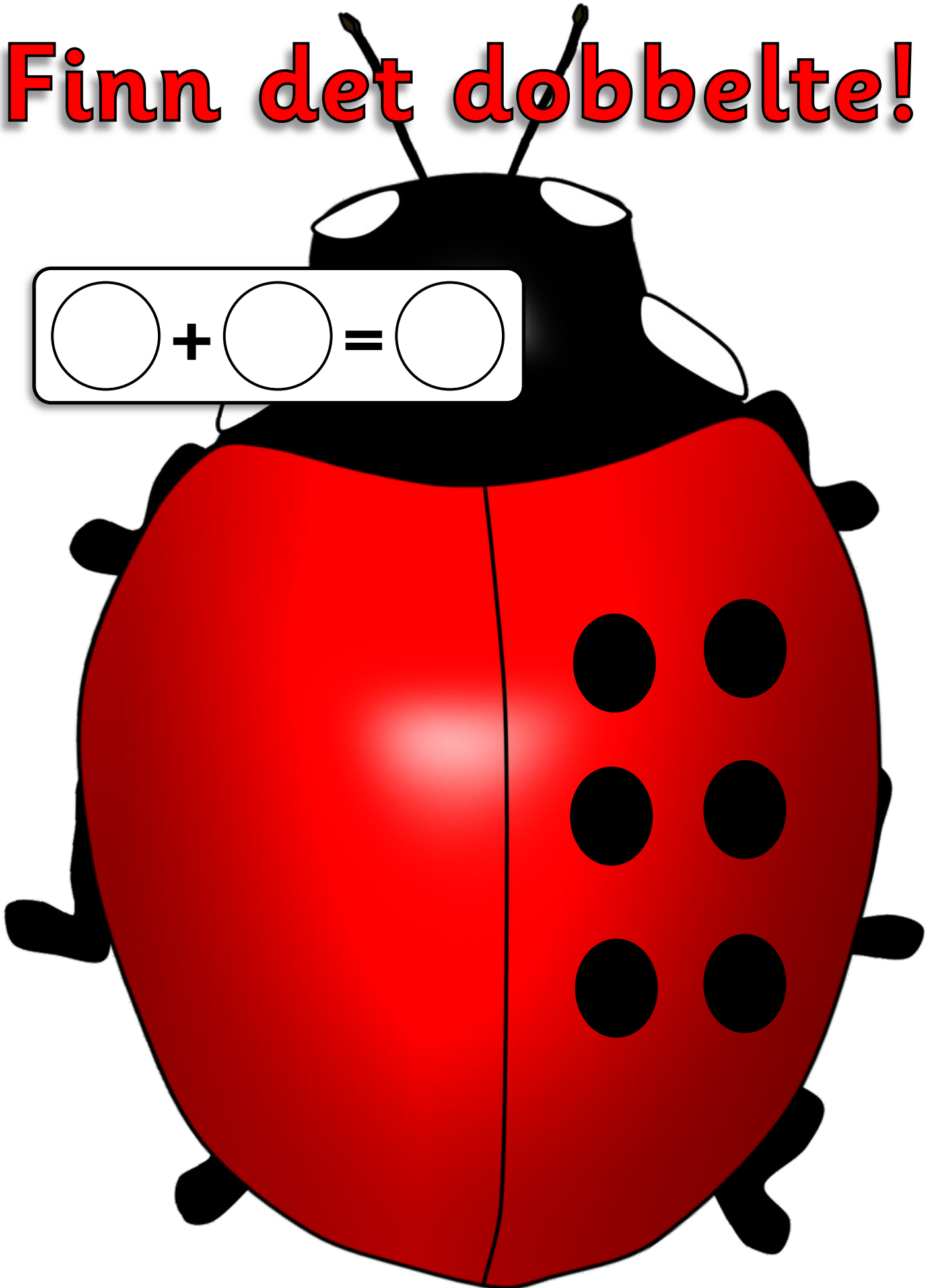
$$\bigcirc + \bigcirc = \bigcirc$$



Doble prikkene og skriv regnestykket.

Finn det dobbelte!

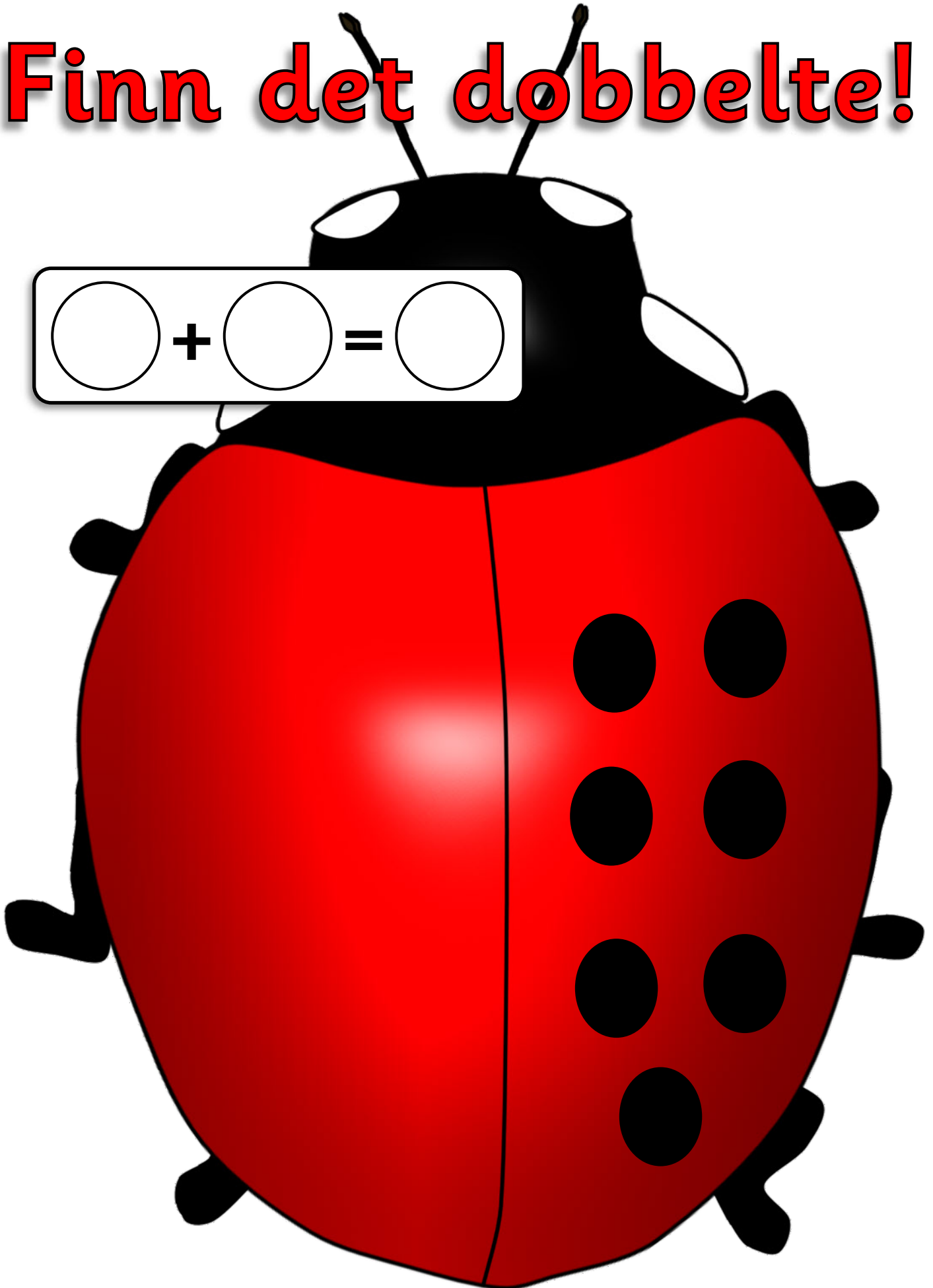
$$\bigcirc + \bigcirc = \bigcirc$$



Doble prikkene og skriv regnestykket.

Finn det dobbelte!

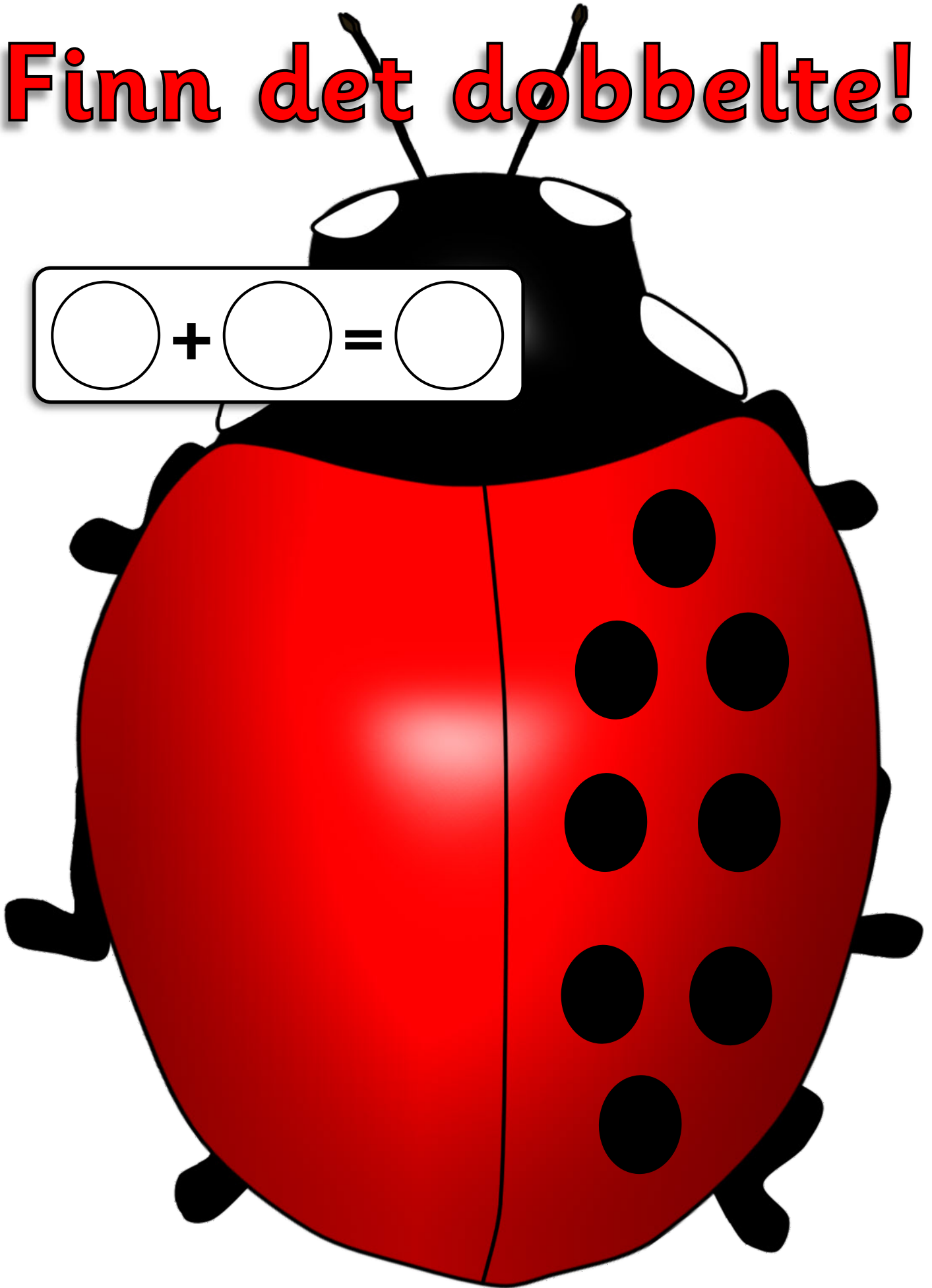
$$\bigcirc + \bigcirc = \bigcirc$$



Doble prikkene og skriv regnestykket.

Finn det dobbelte!

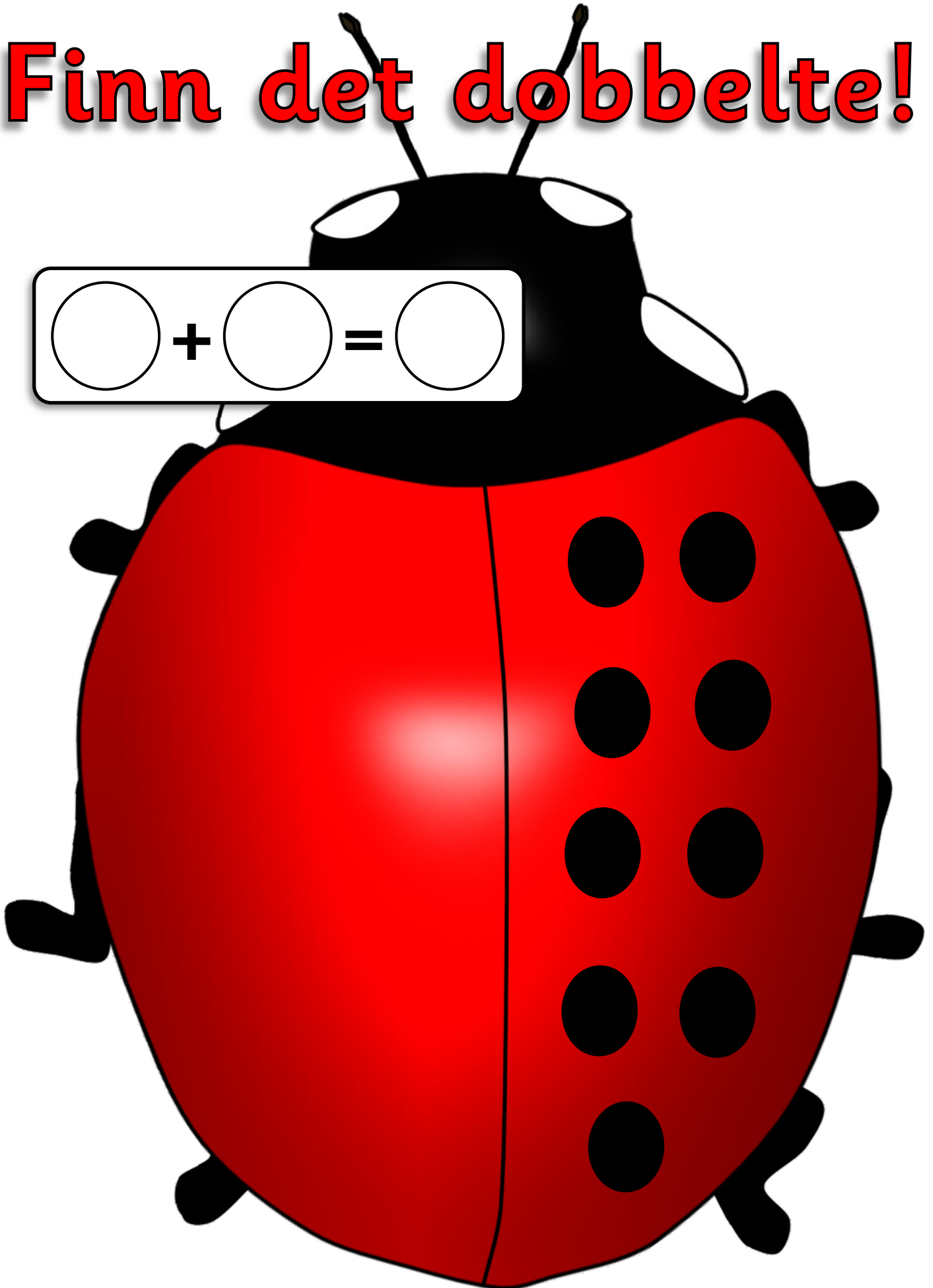
$$\bigcirc + \bigcirc = \bigcirc$$



Doble prikkene og skriv regnestykket.

Finn det dobbelte!

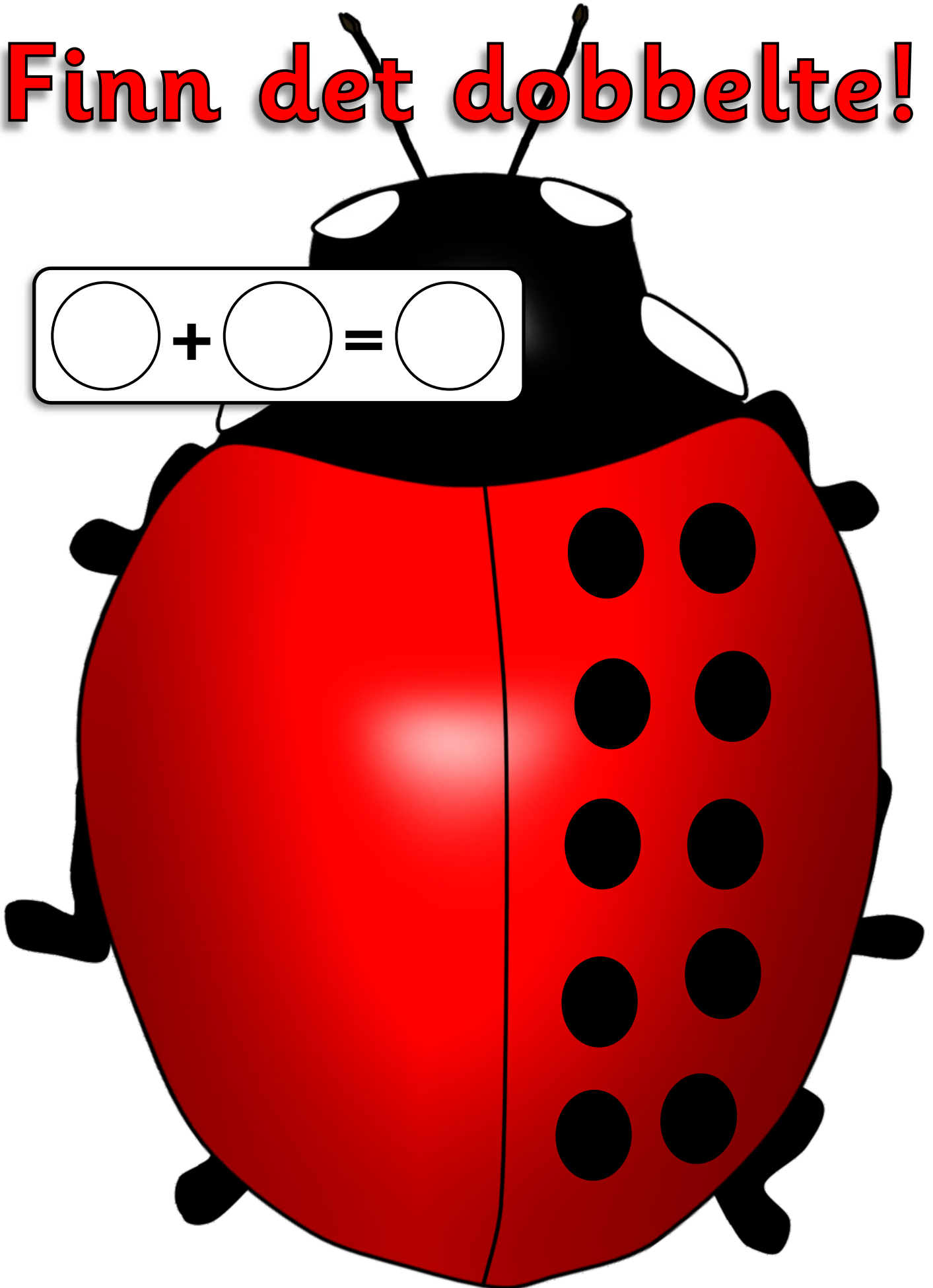
$$\bigcirc + \bigcirc = \bigcirc$$



Doble prikkene og skriv regnestykket.

Finn det dobbelte!

$$\bigcirc + \bigcirc = \bigcirc$$



Doble prikkene og skriv regnestykket.