

Hentediktat



Plusstykker med 10 og 9

Aktiviteten:

Posterne kan bruges enten som hentediktat eller stjerneløb.

Forberedelse: Siderne printes i duplex, så er der bagside på alle siderne og de kan nemt finde på plads, når der ryddes op eller sider bliver væk

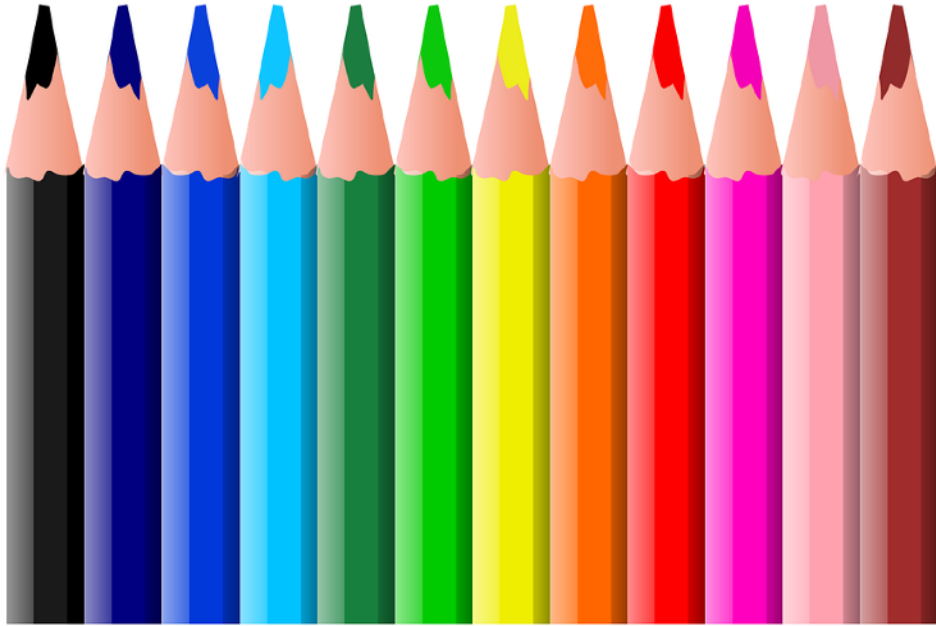
Hentediktat: Alle posterne spredes over et passende område. Hver elev har en svarark, som de placerer et sted. Alle børn er i gang samtidig. Eleven løber nu og finder en post. Han finder måske posten med farveblyanter og $10 + 1$. Nu skal han huske på farveblyanter og 11 og løbe retur til sin seddel. Ved farveblyanter skriver han 11 . Så er det ud og finde en ny post indtil alle ting fra skolen er fundet.

Stjerneløb: Der laves huller i alle poster og posterne hænges op på et passende område. Eleven får et svarark og løber nu **med** arket rundt i området. Herefter svares der på plusstykkerne og der skrives resultatet ved det dyr.

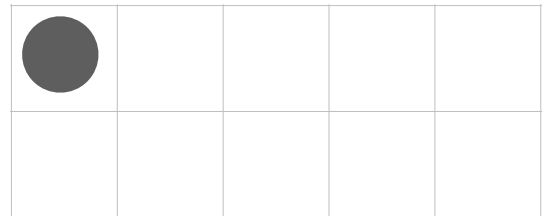
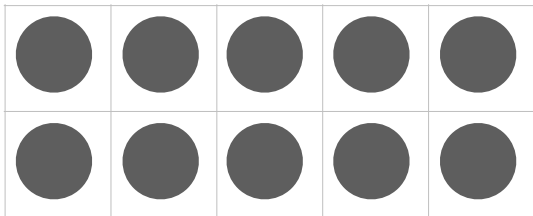
Udarbejdet af Mette Bjørn-Breindahl.

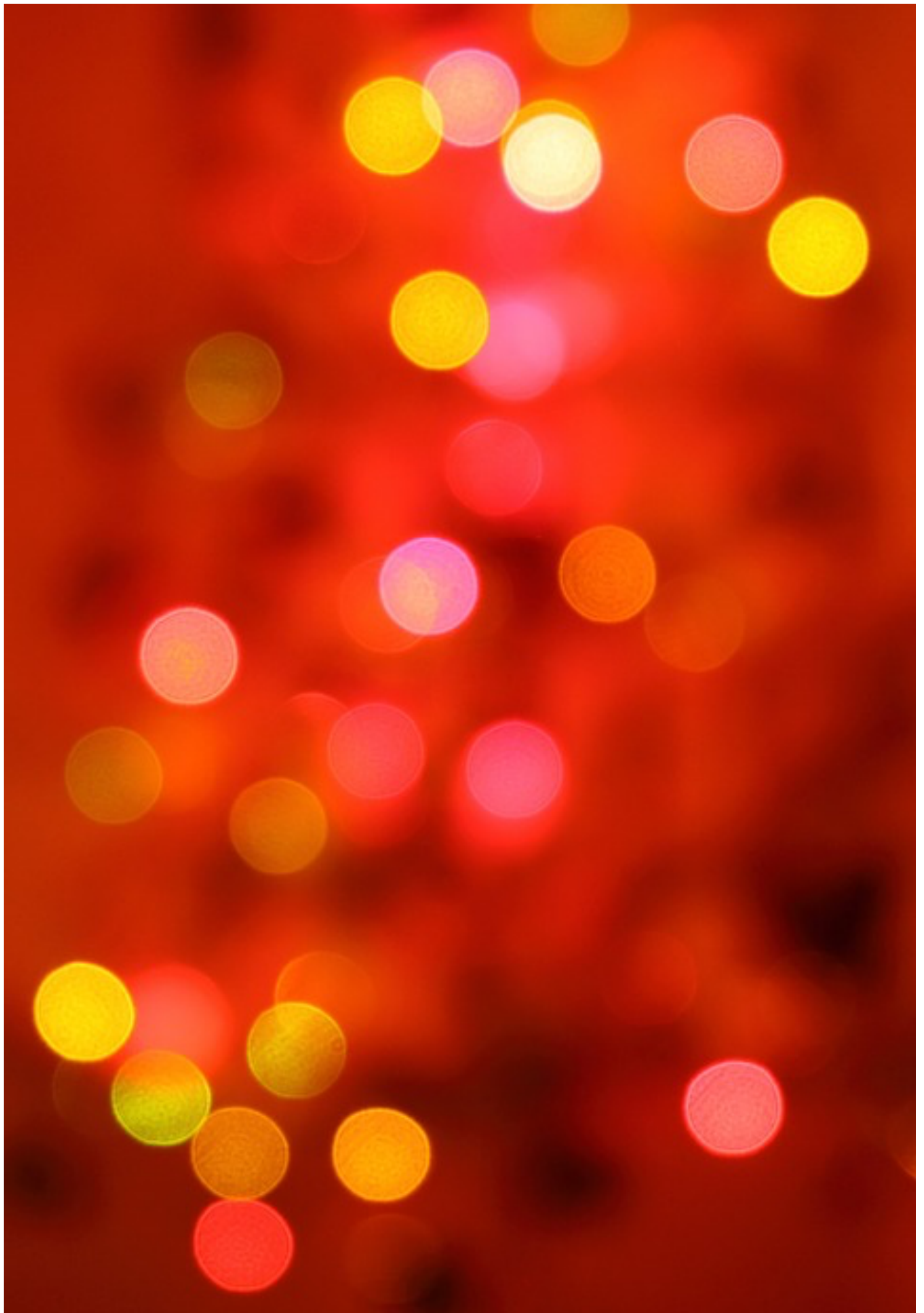
Kontakt: metteeriksen@yahoo.com

Billeder fundet på www.pixabay.com



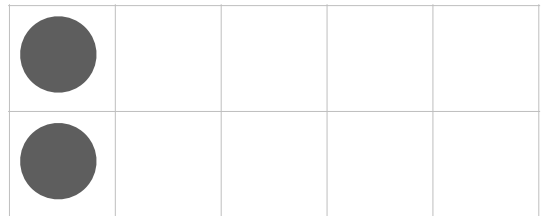
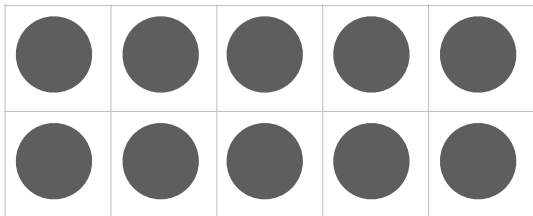
$$10 + 1$$

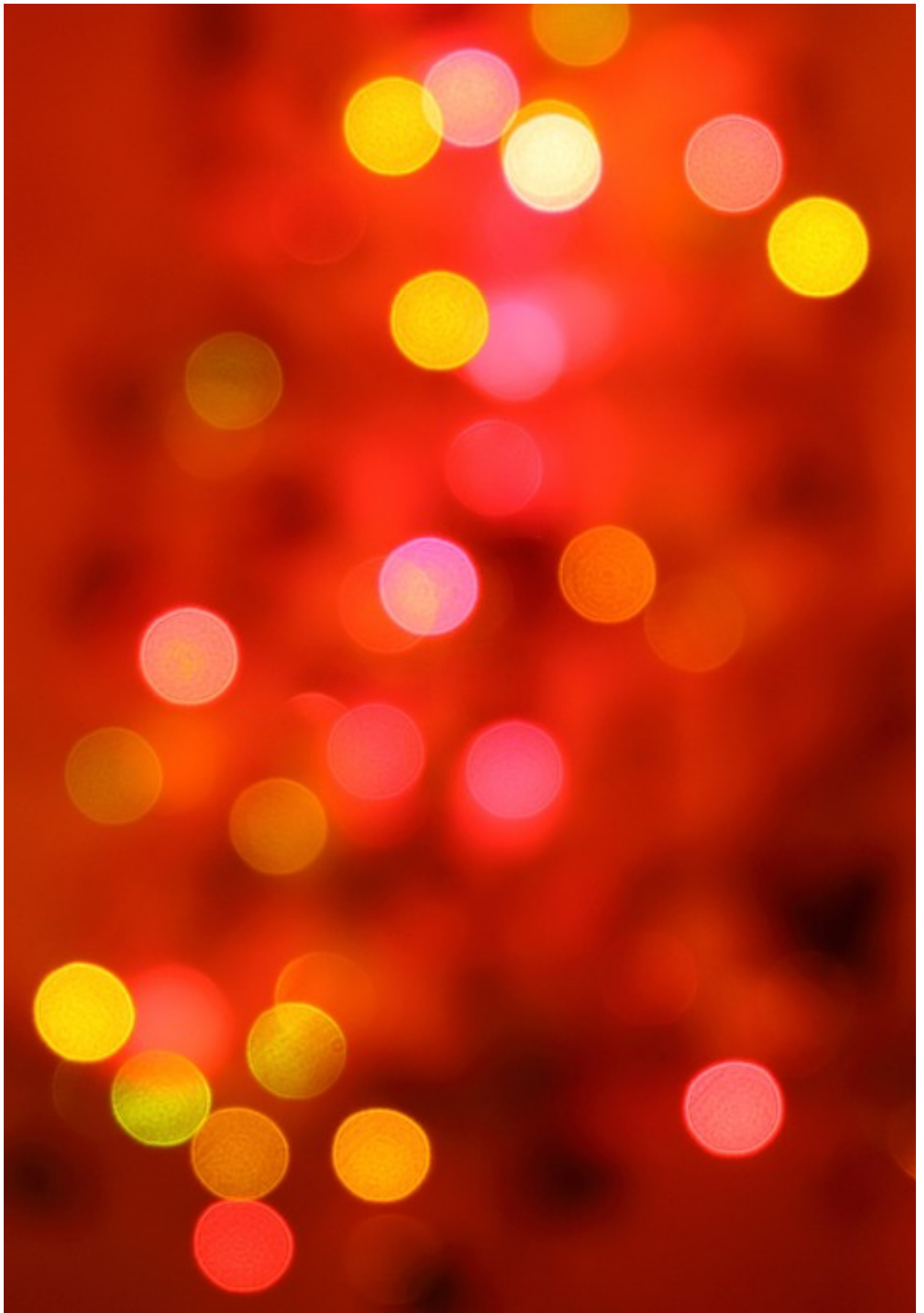






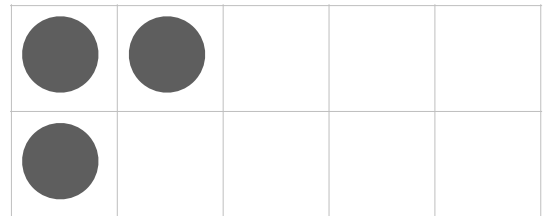
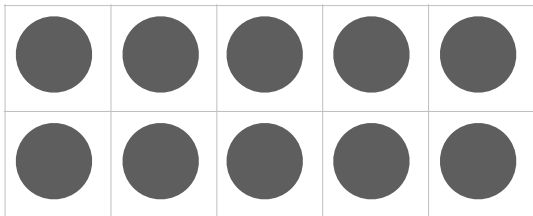
$$10 + 2$$

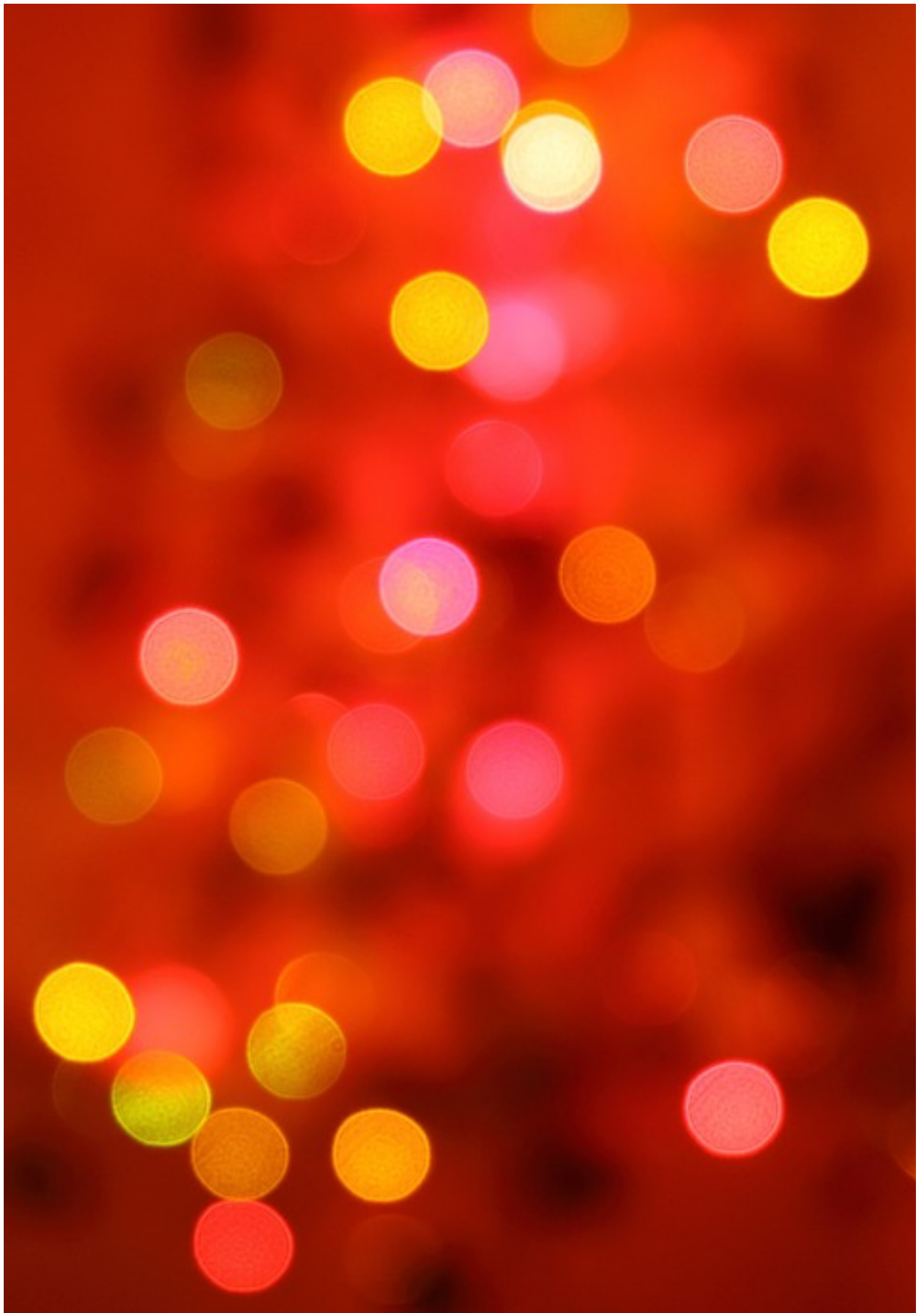


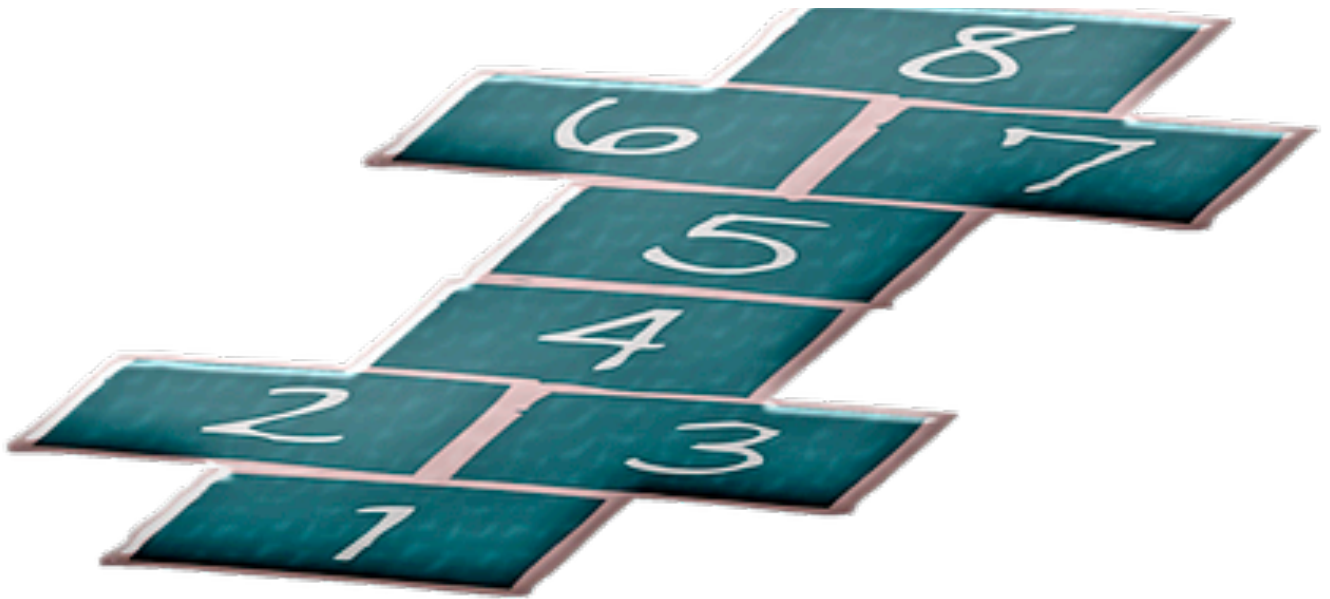




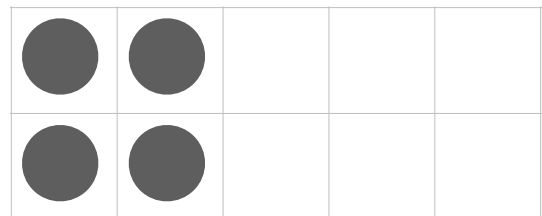
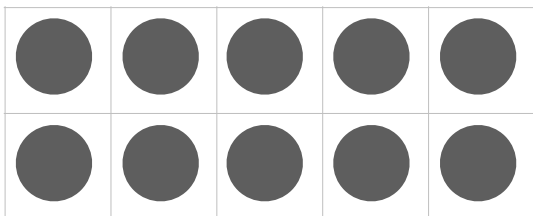
$$10 + 3$$

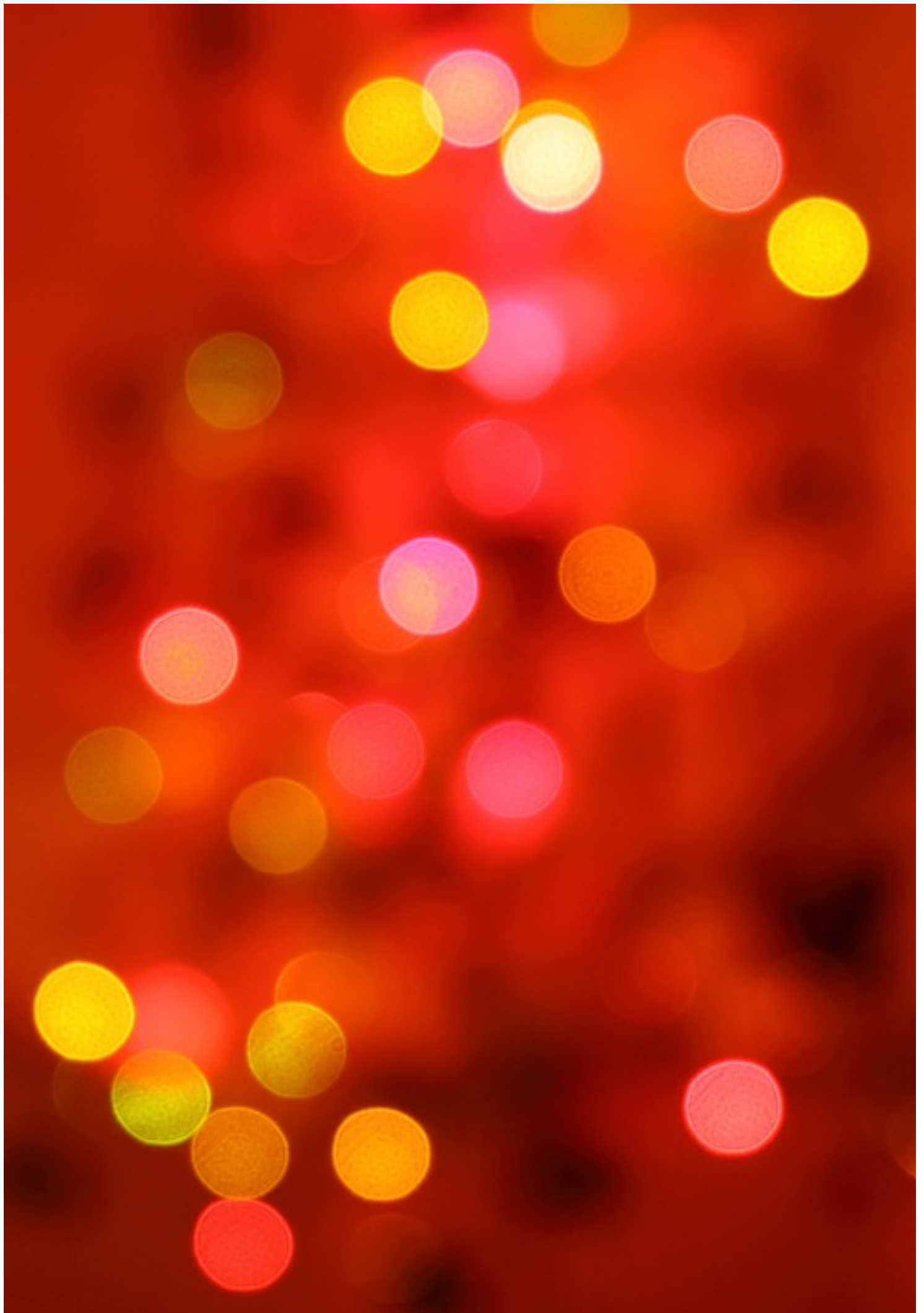


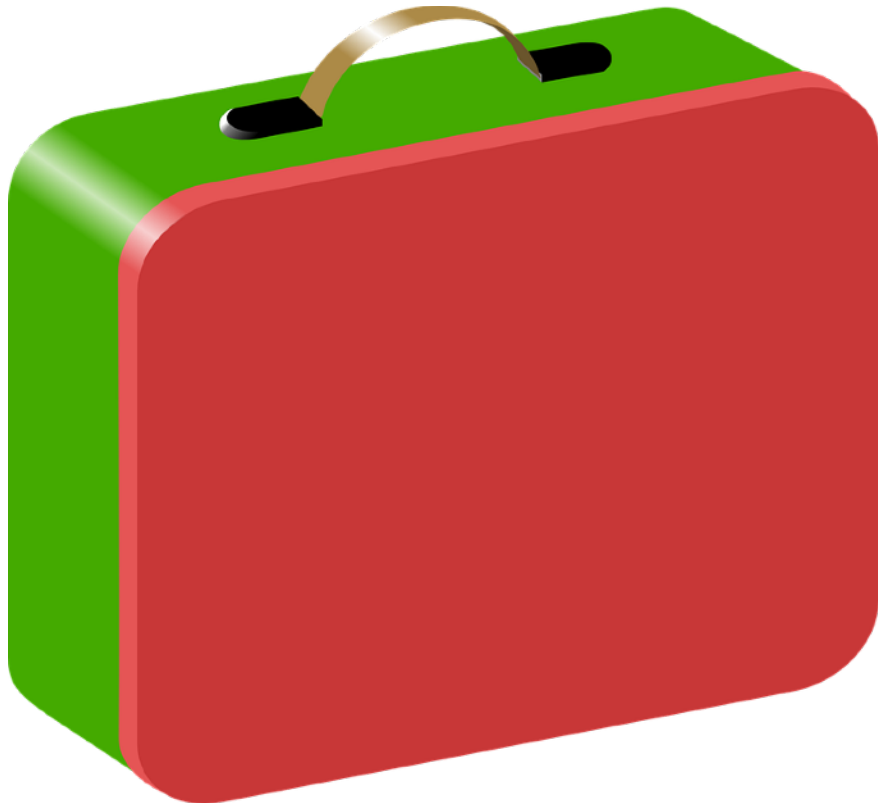




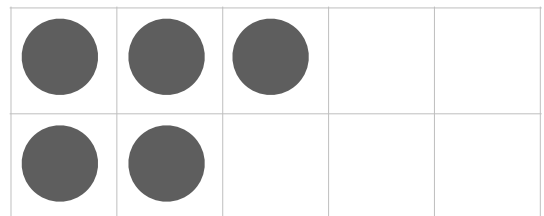
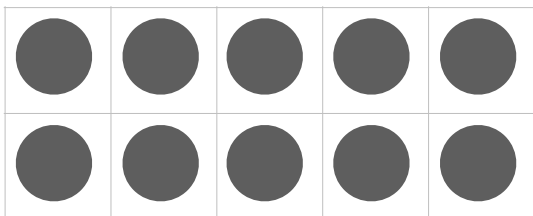
$$10 + 4$$

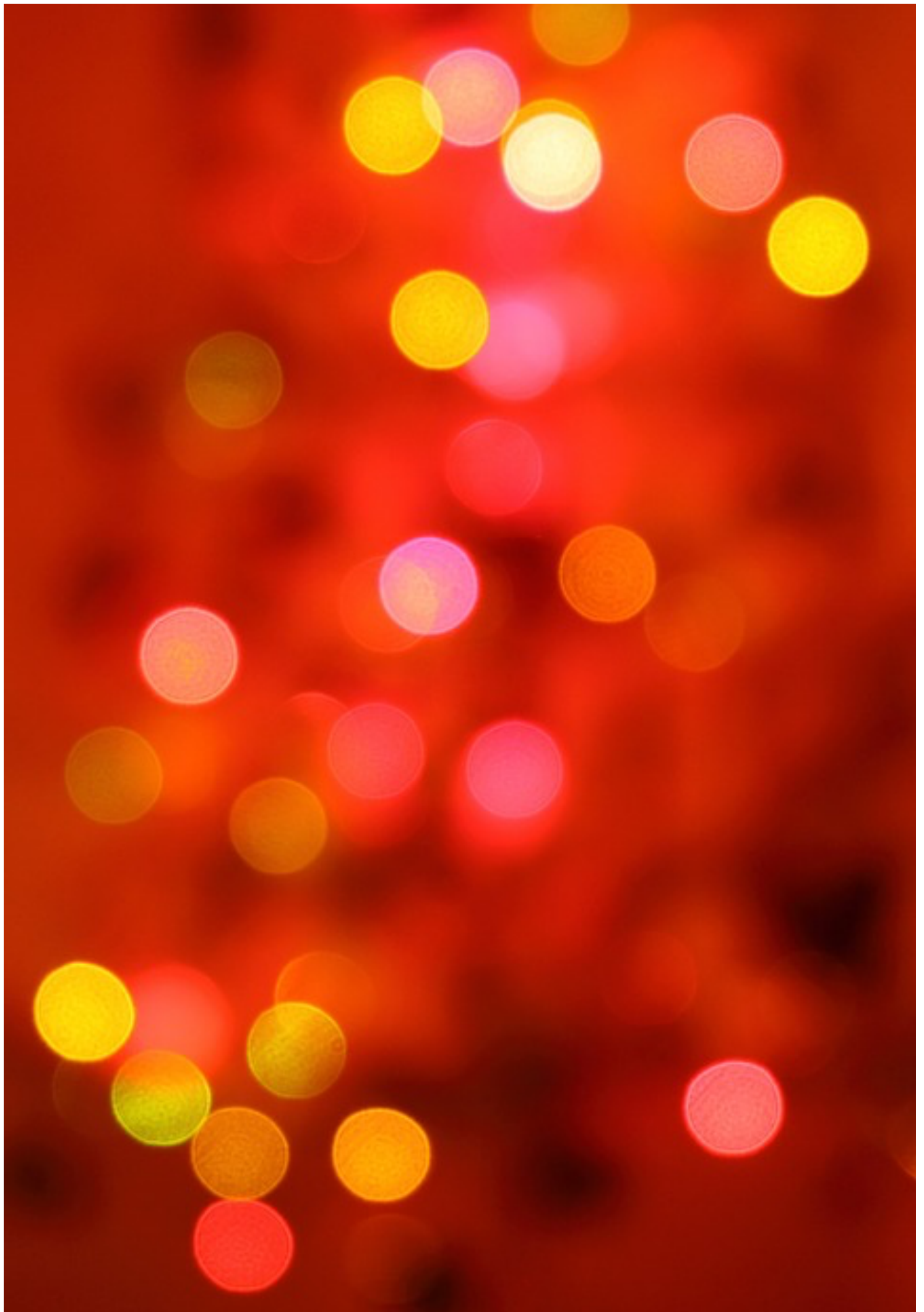






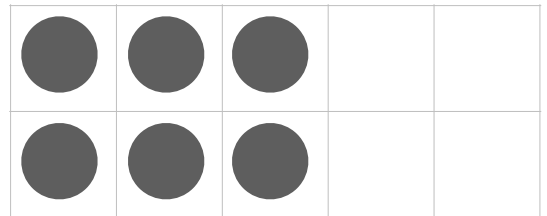
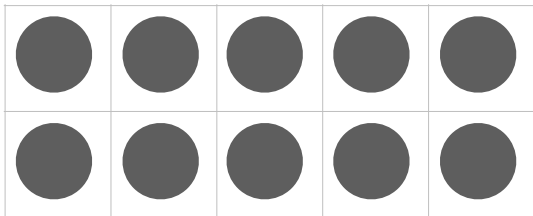
$$10 + 5$$

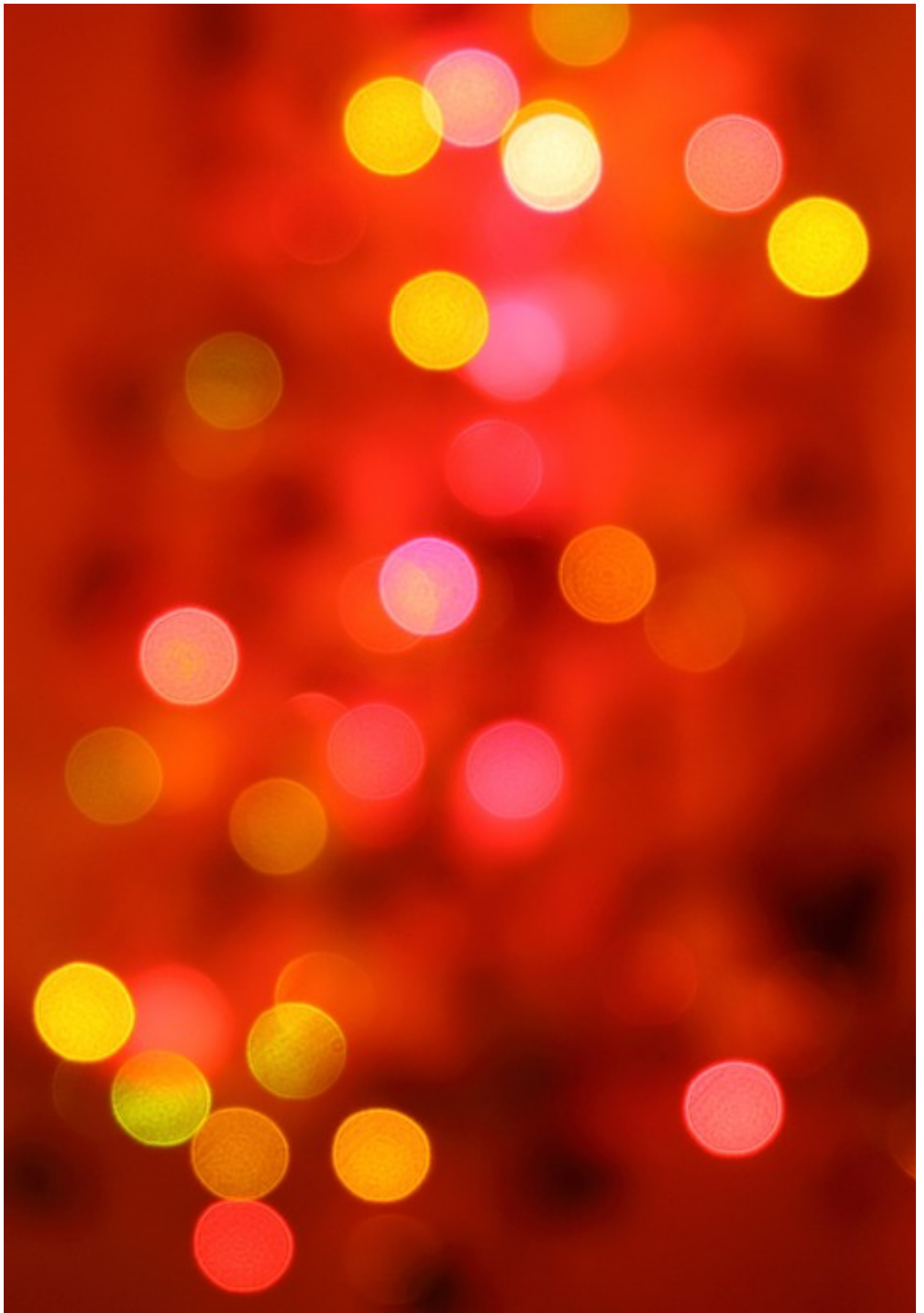


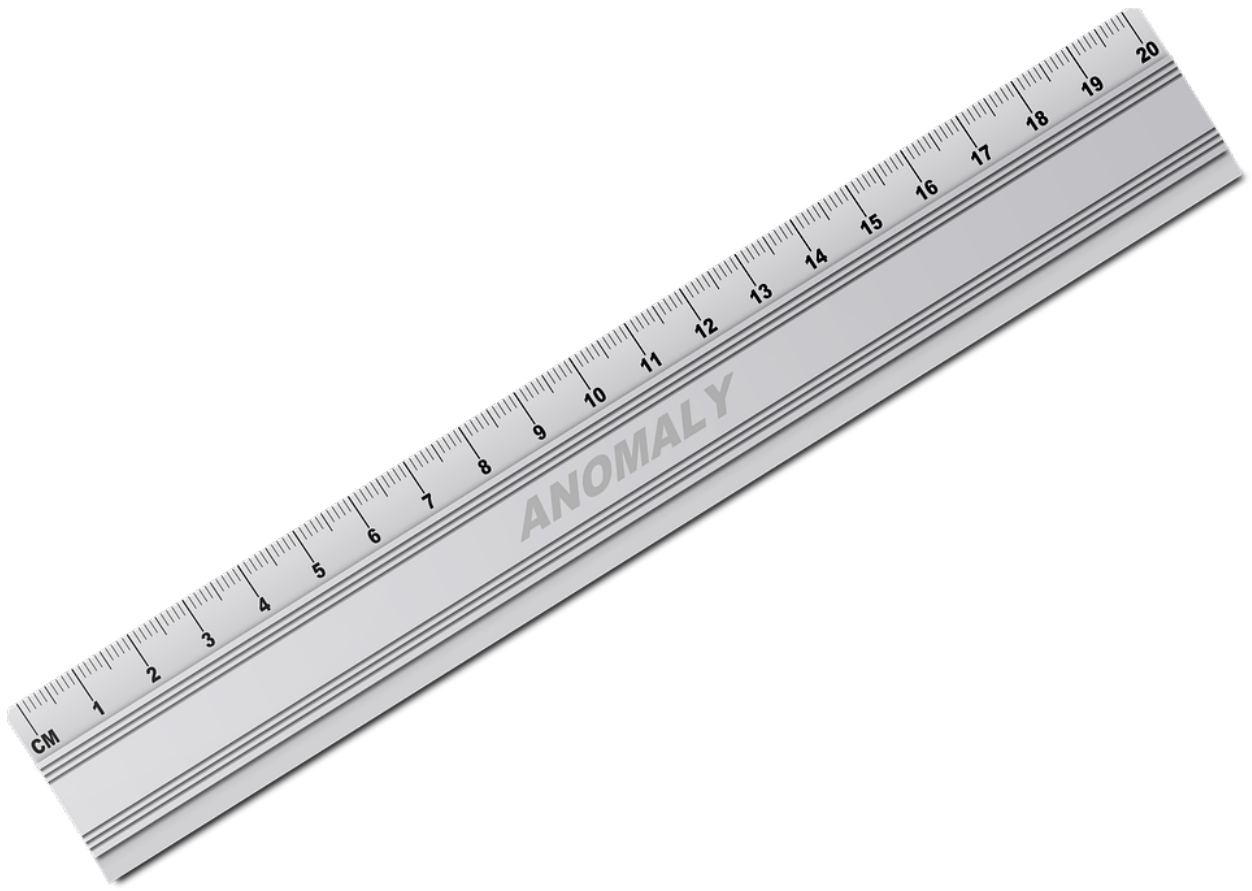




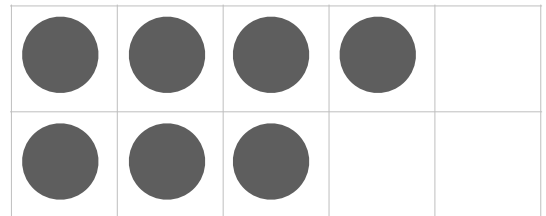
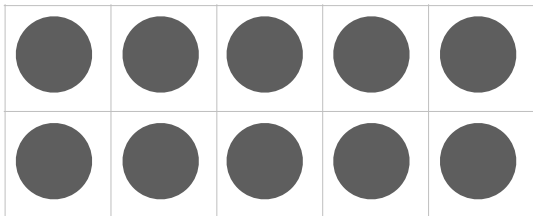
$$10 + 6$$

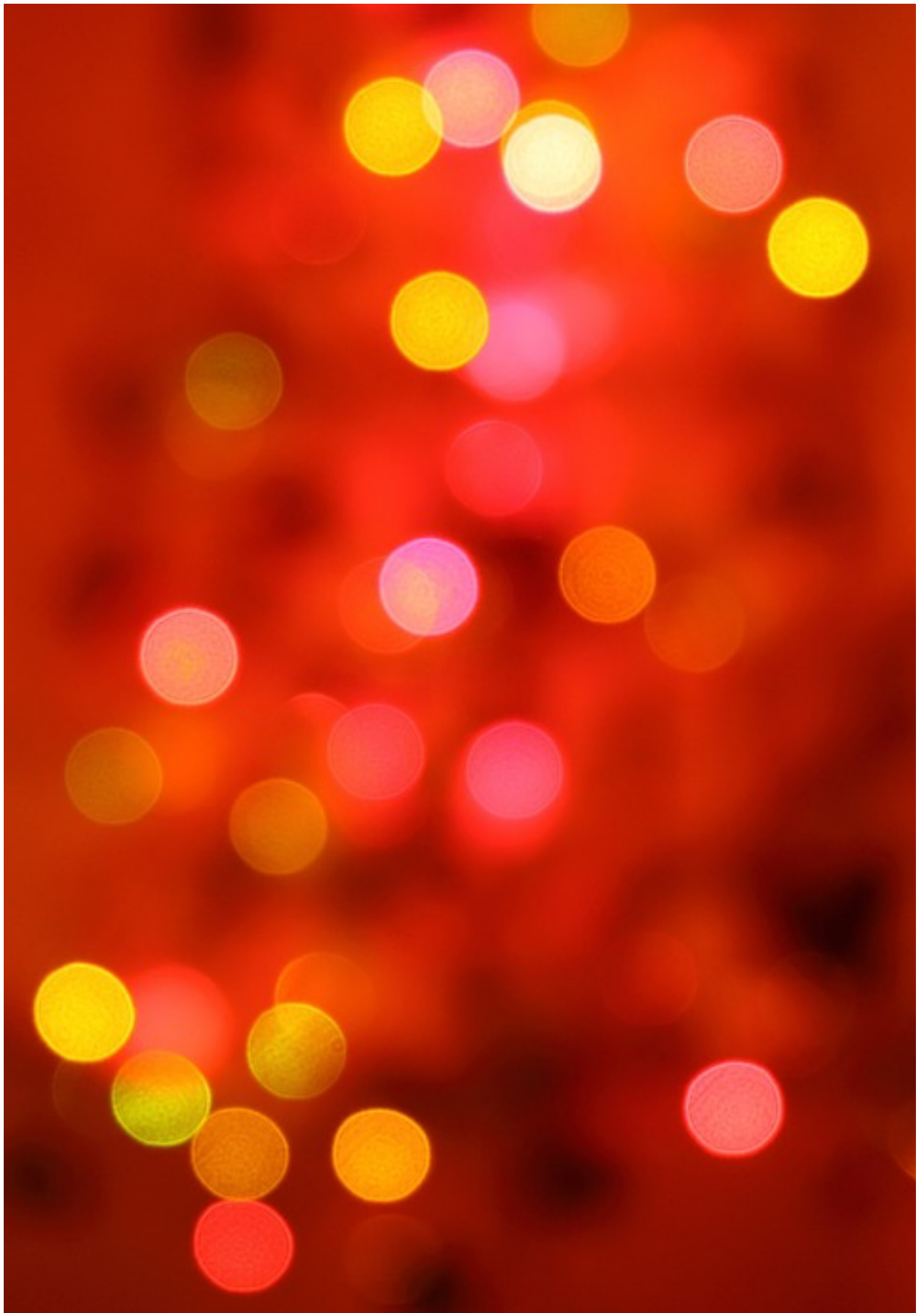


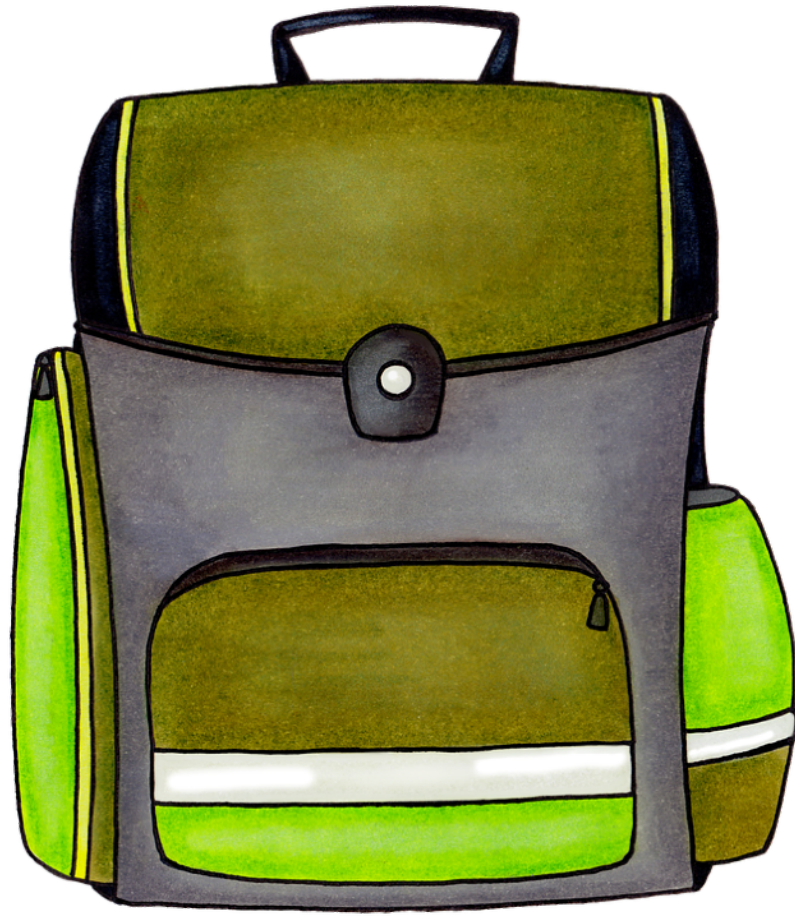




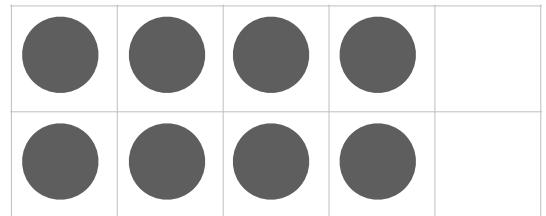
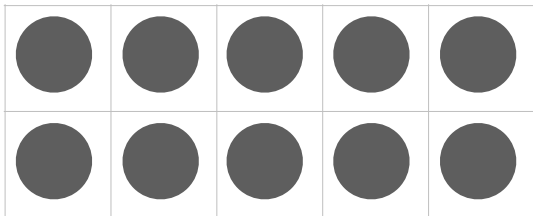
$$10 + 7$$

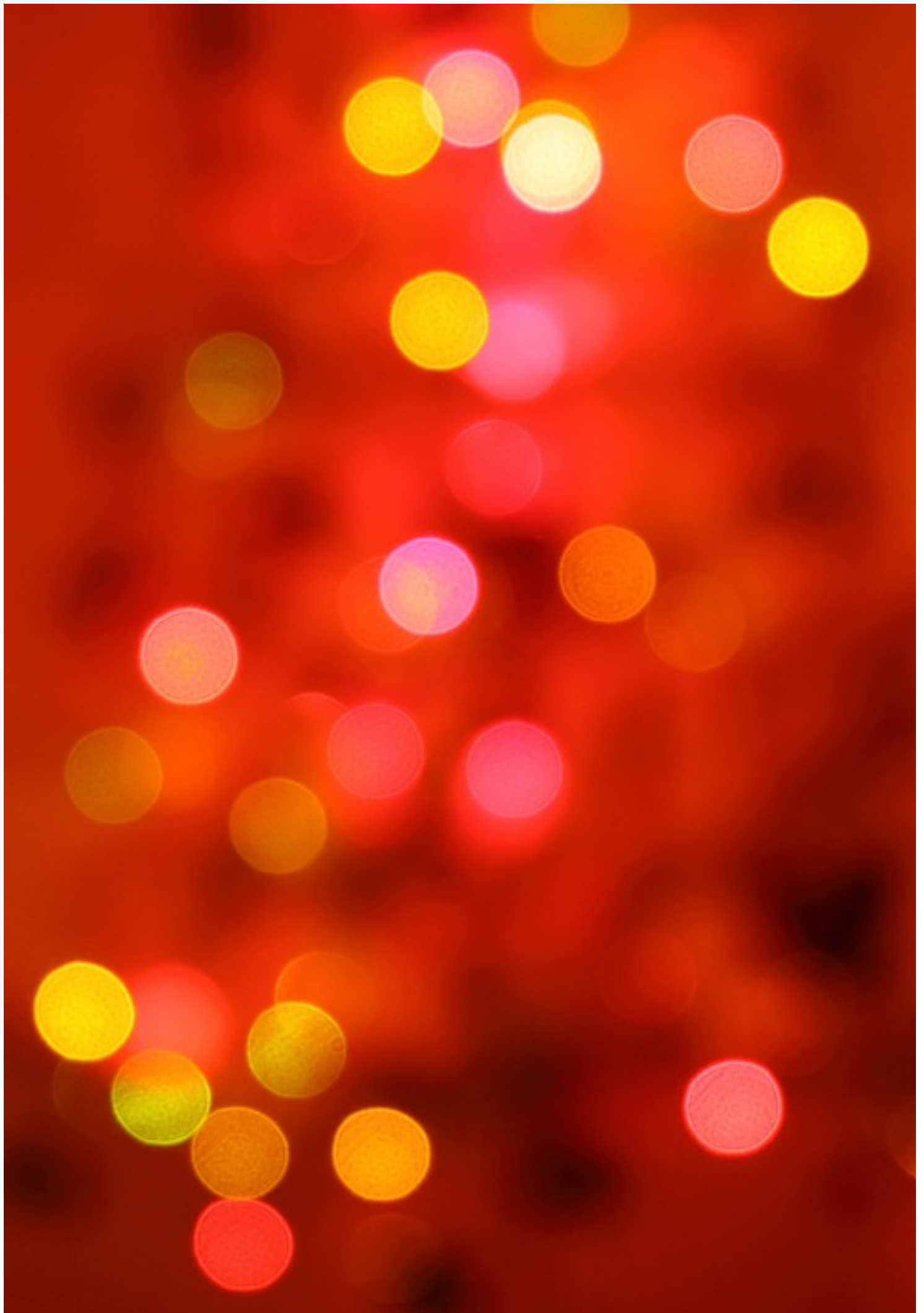






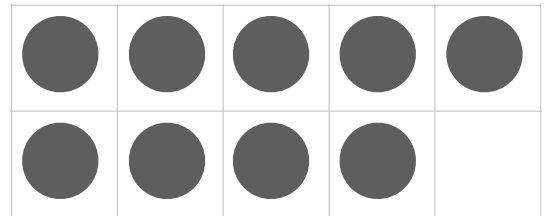
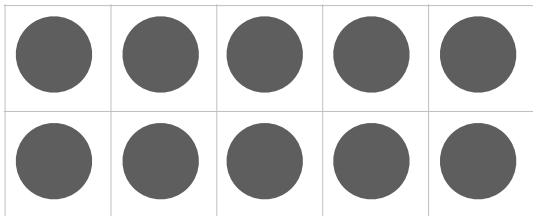
$$10 + 8$$

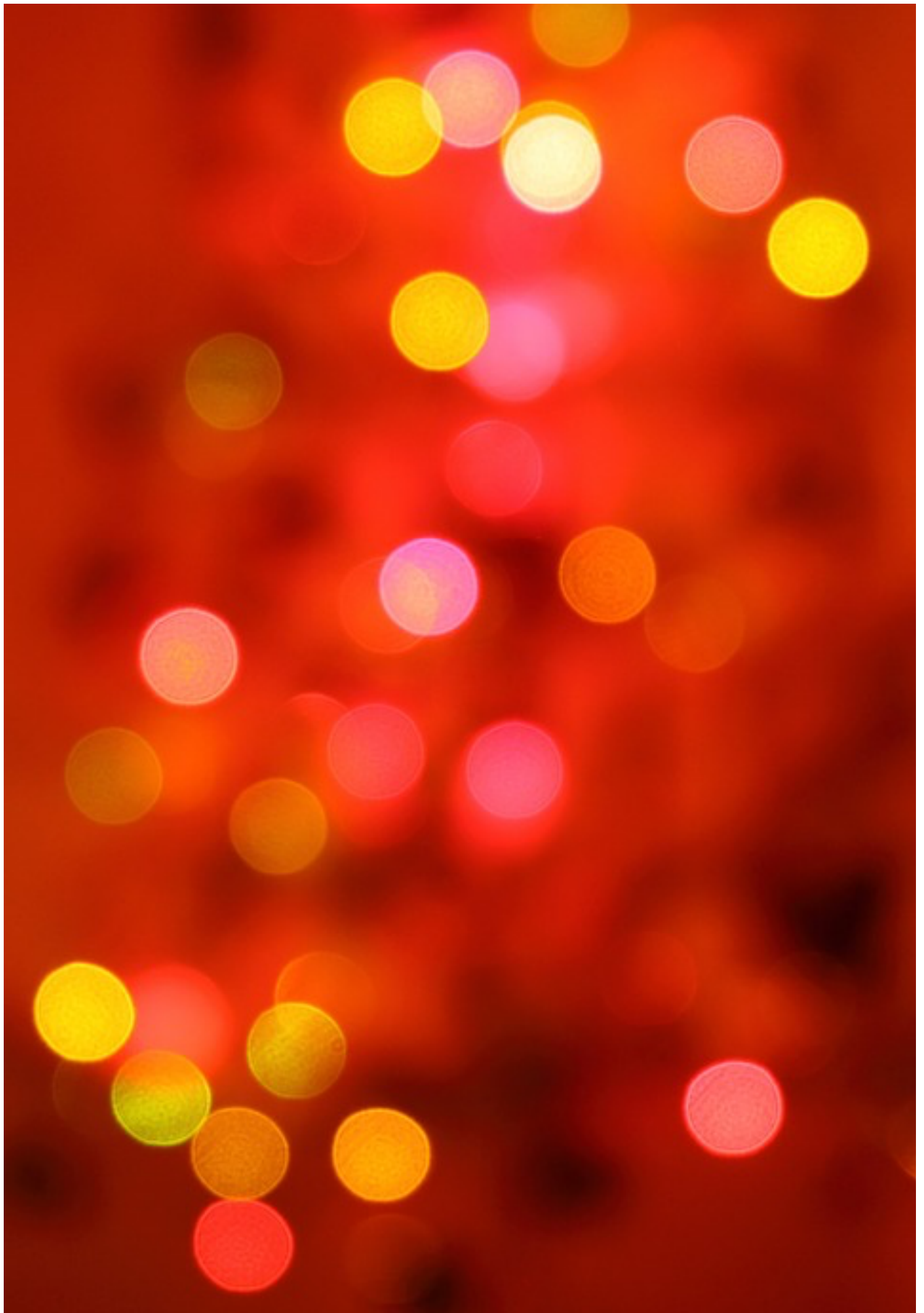






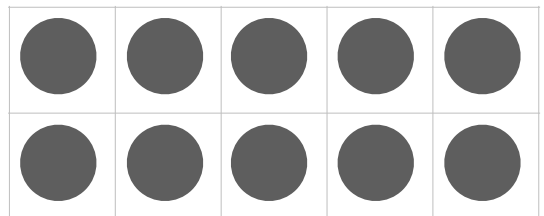
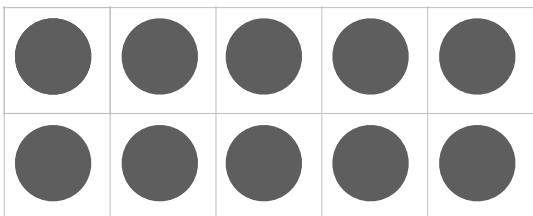
$$10 + 9$$

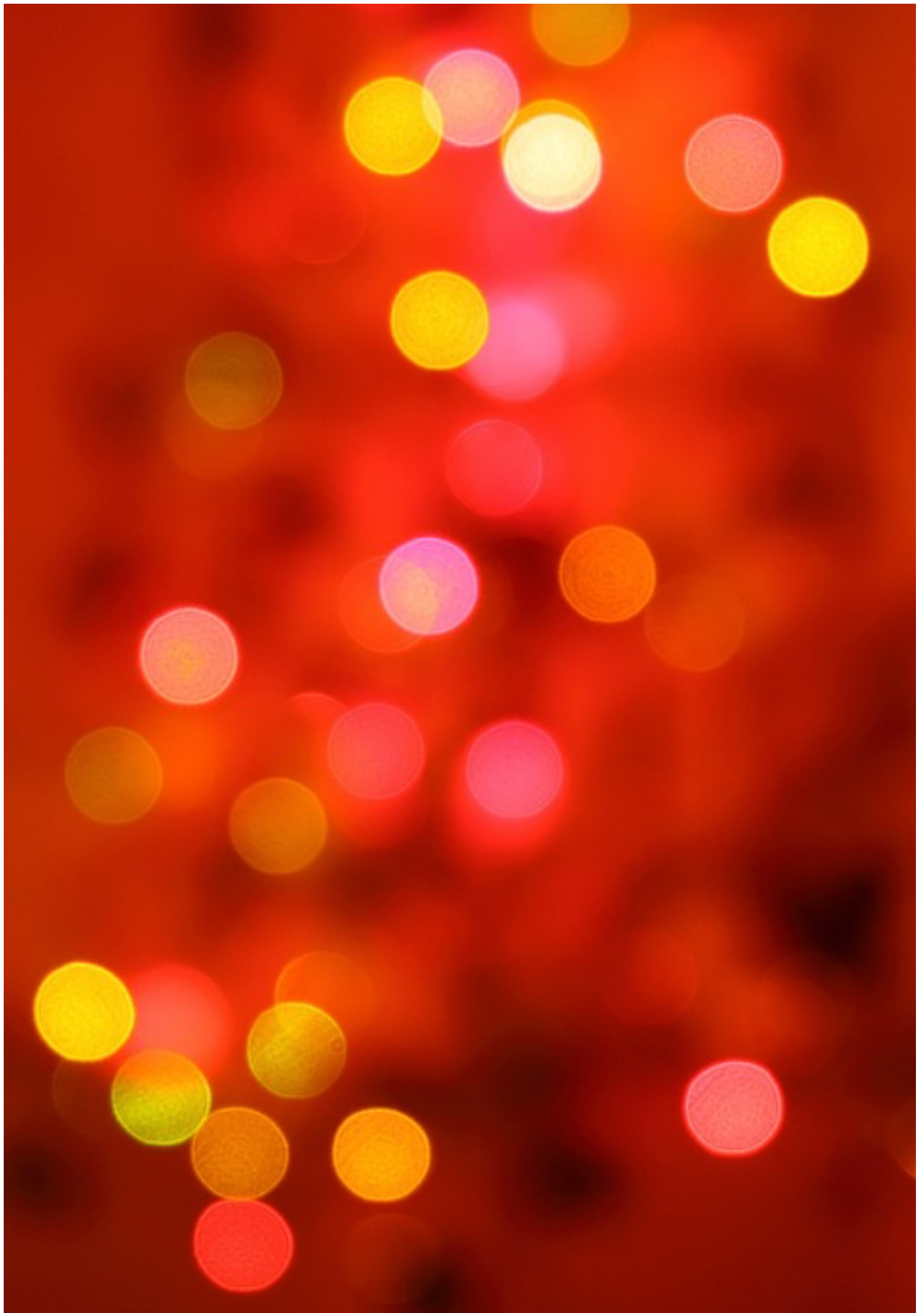






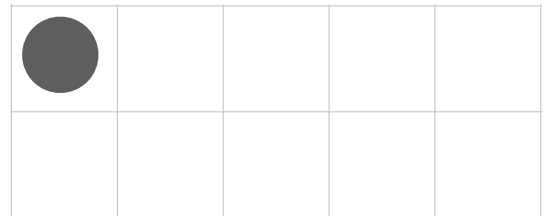
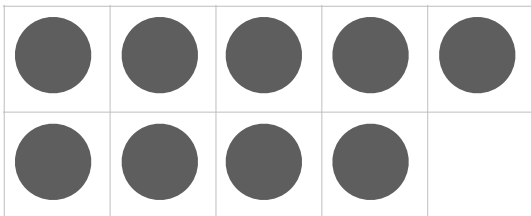
$$10 + 10$$

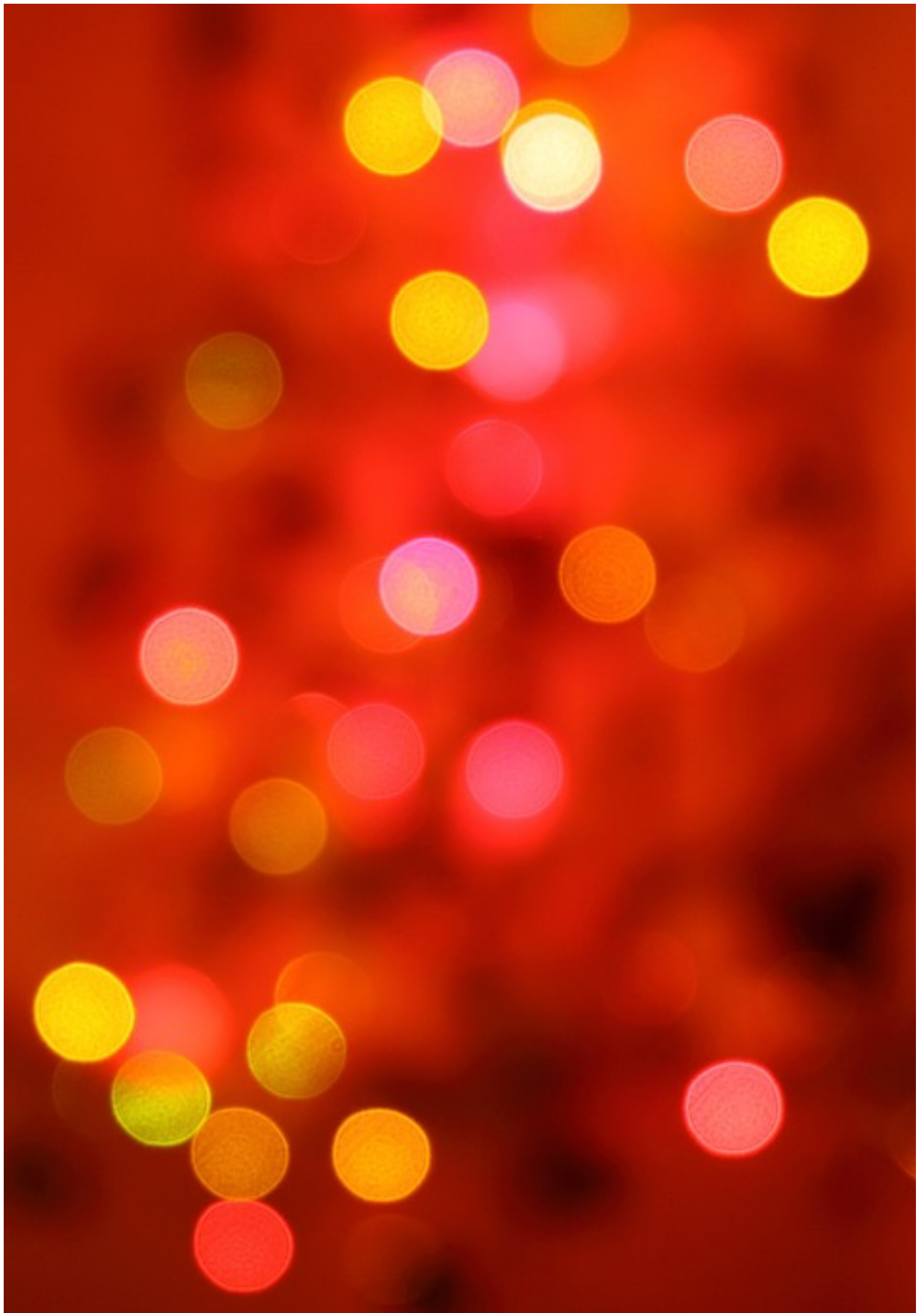






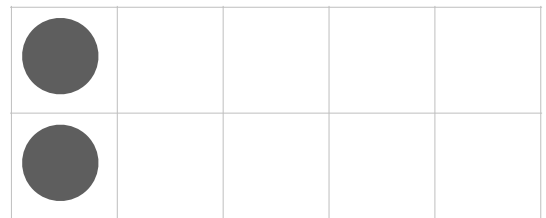
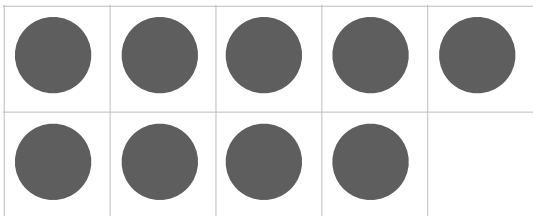
$$9 + 1$$

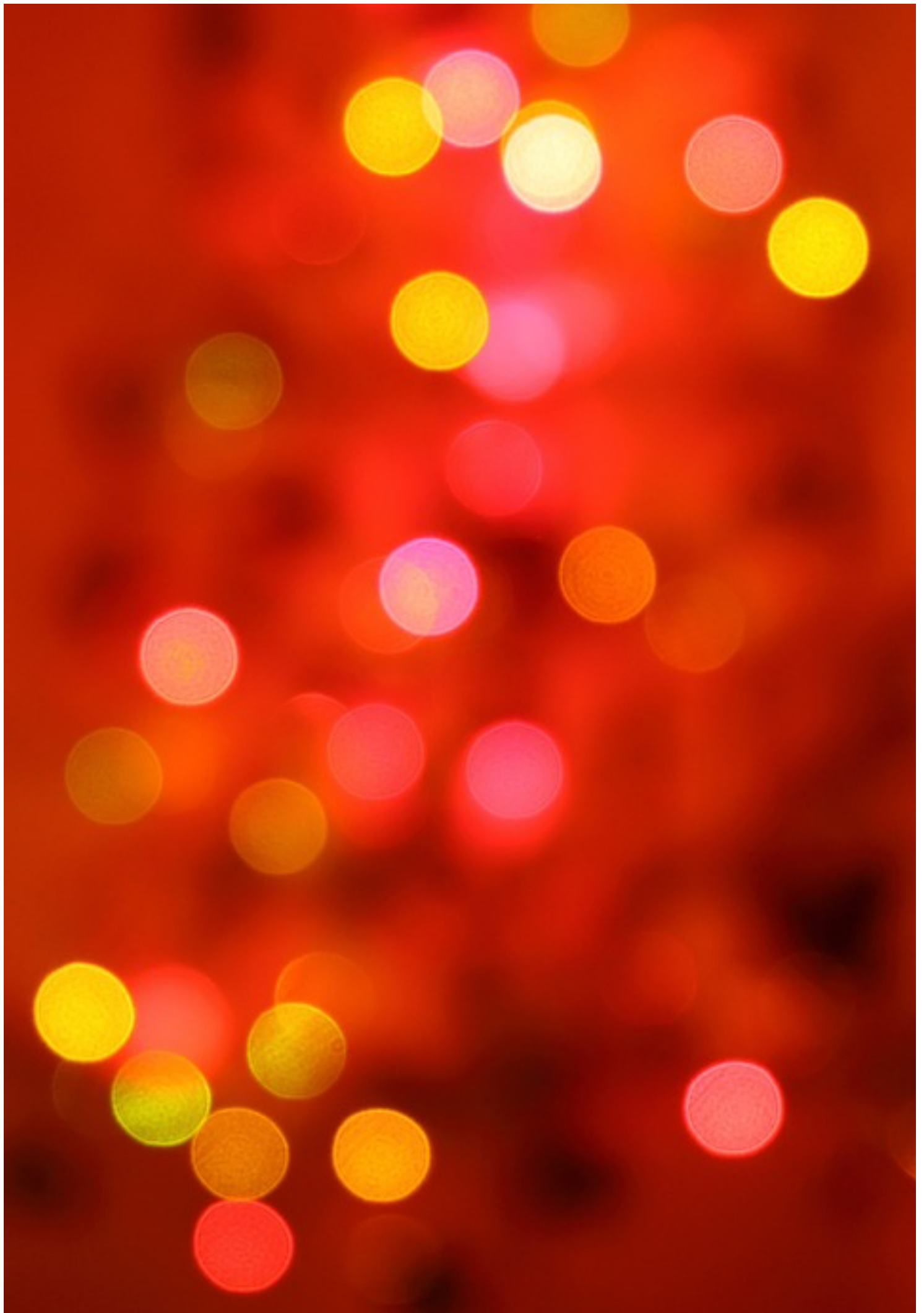






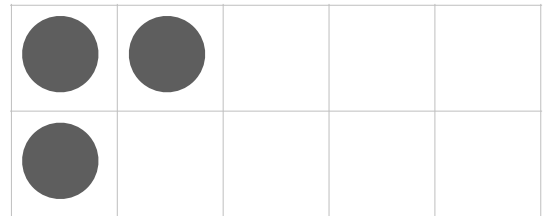
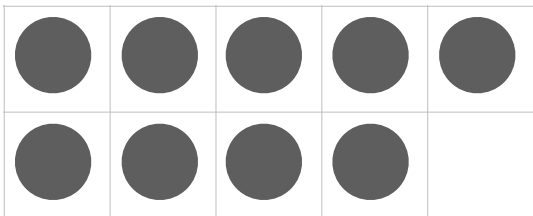
$$9 + 2$$

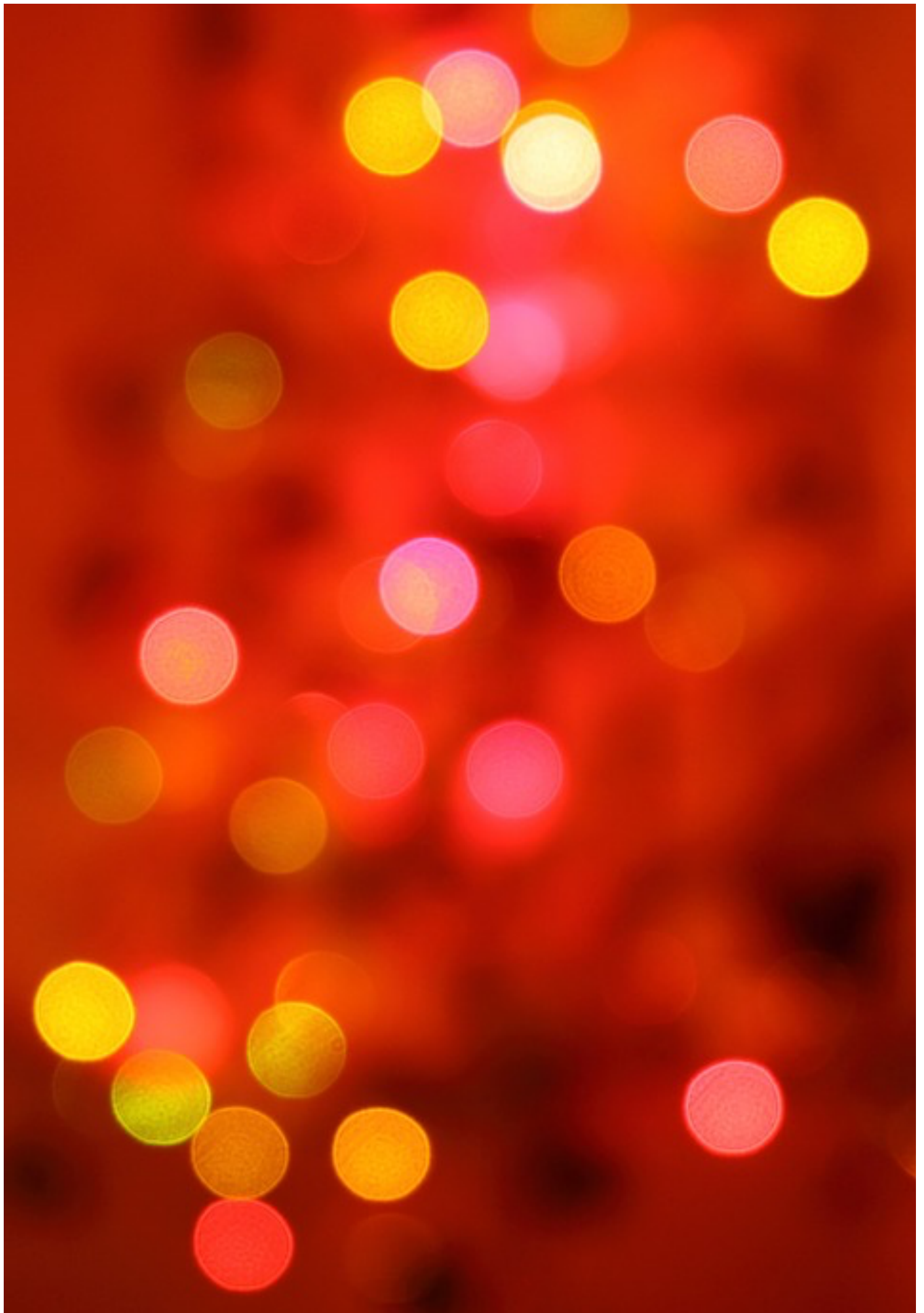






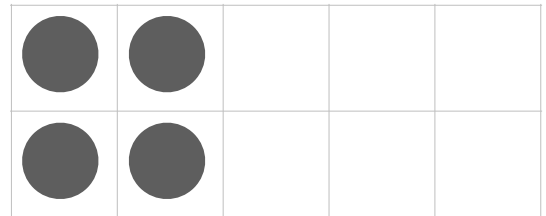
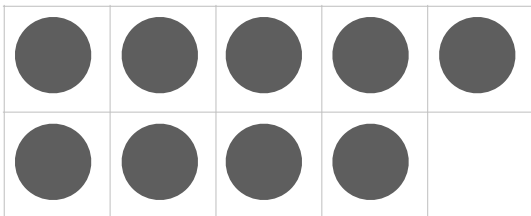
$$9 + 3$$

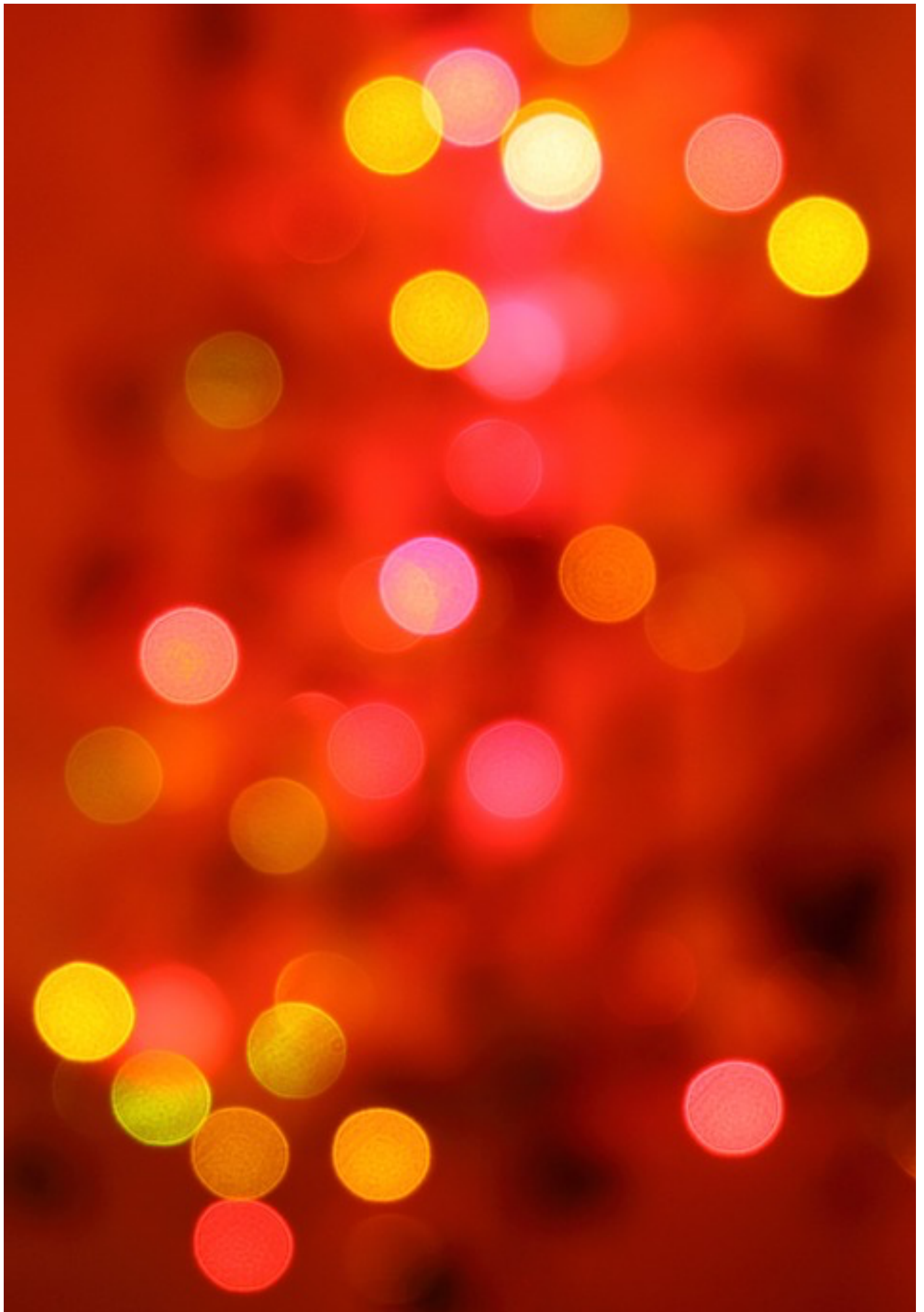


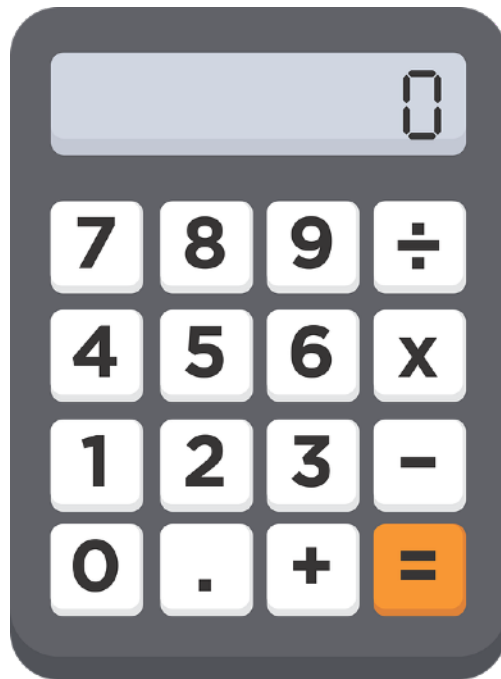




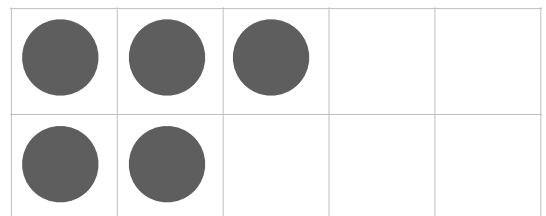
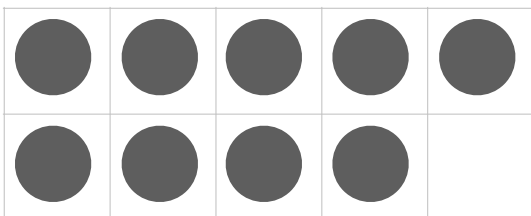
$$9 + 4$$

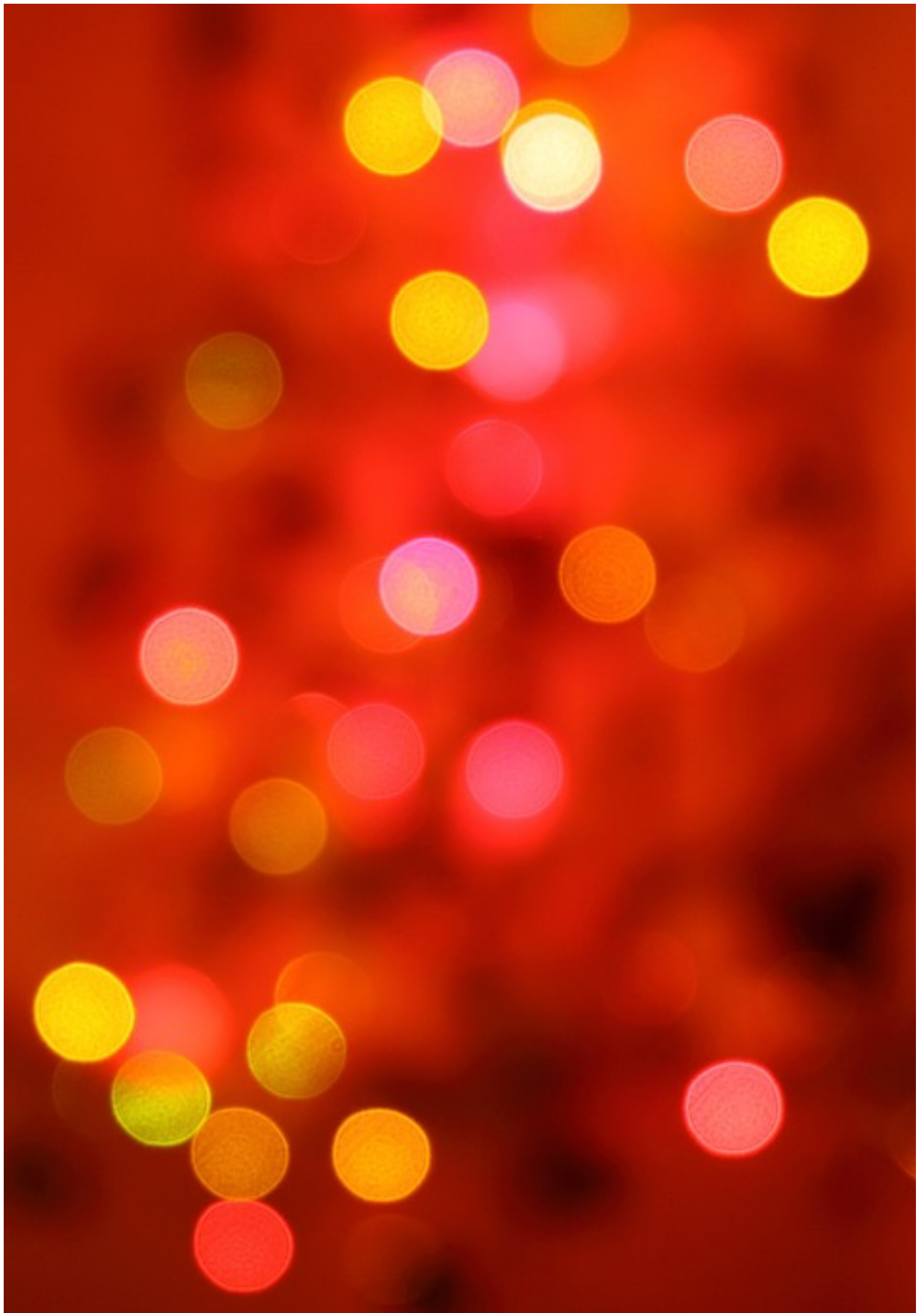


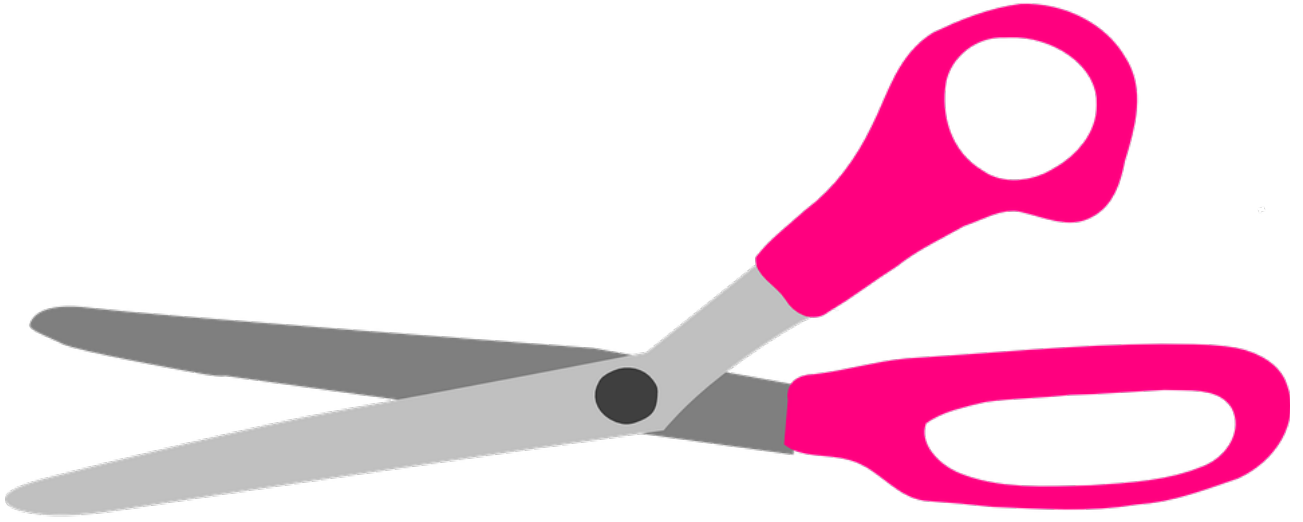




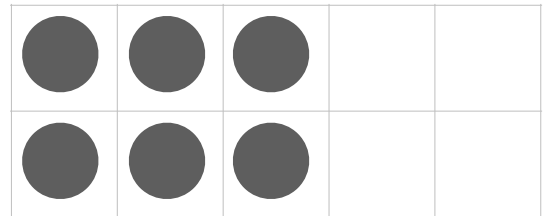
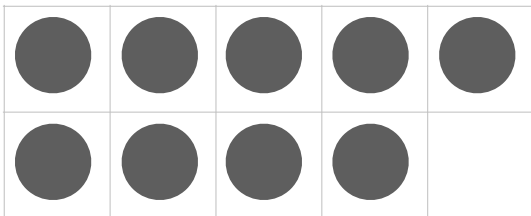
$$9 + 5$$

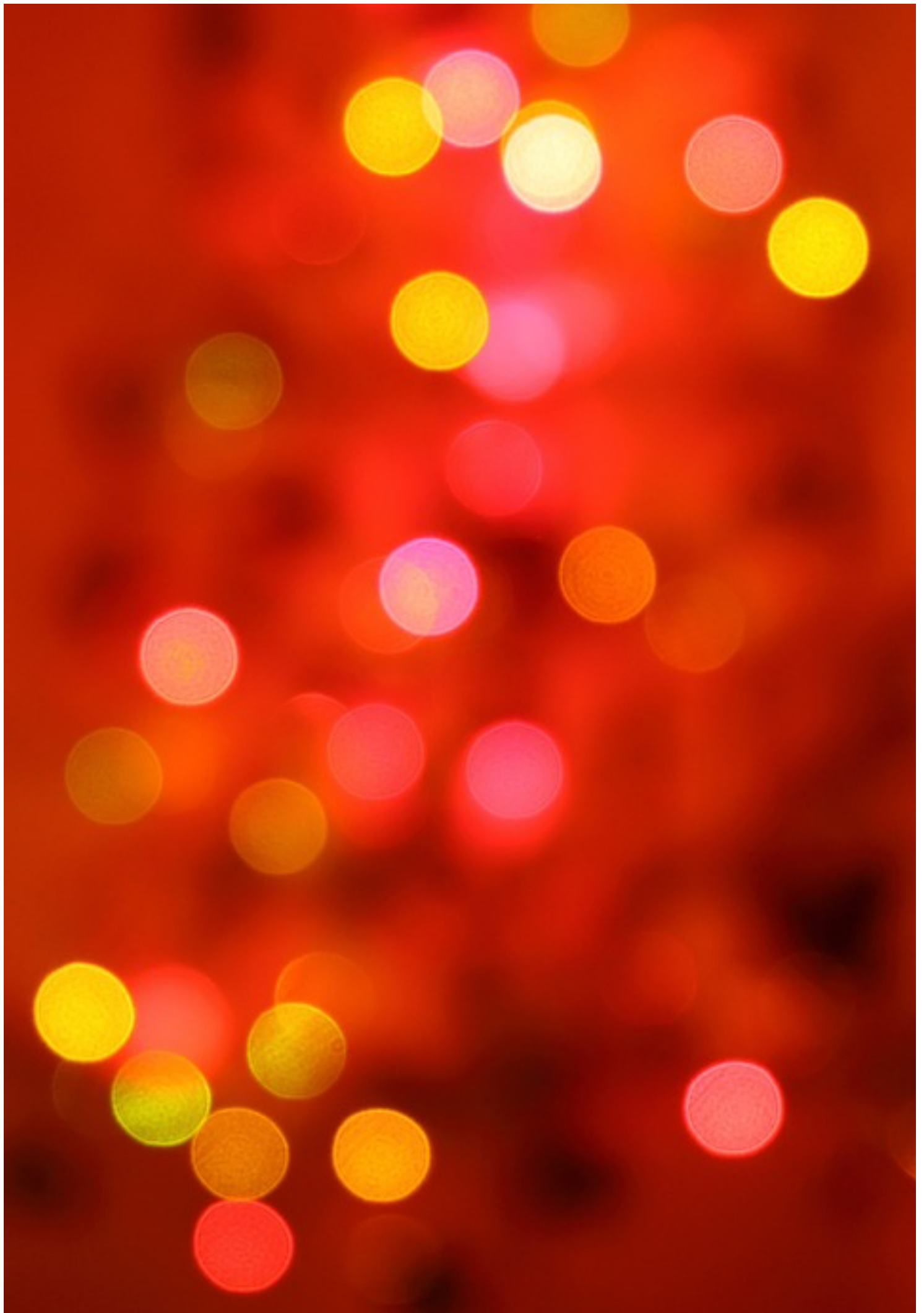






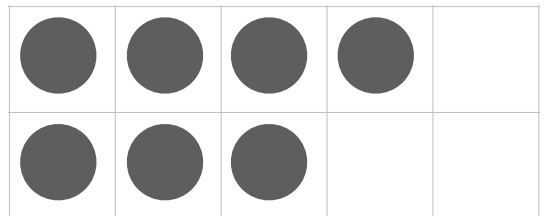
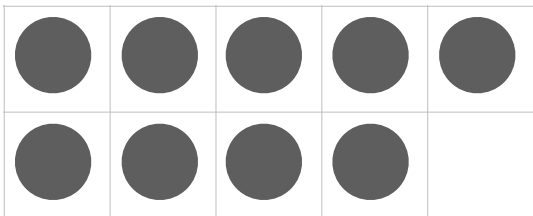
$$9 + 6$$

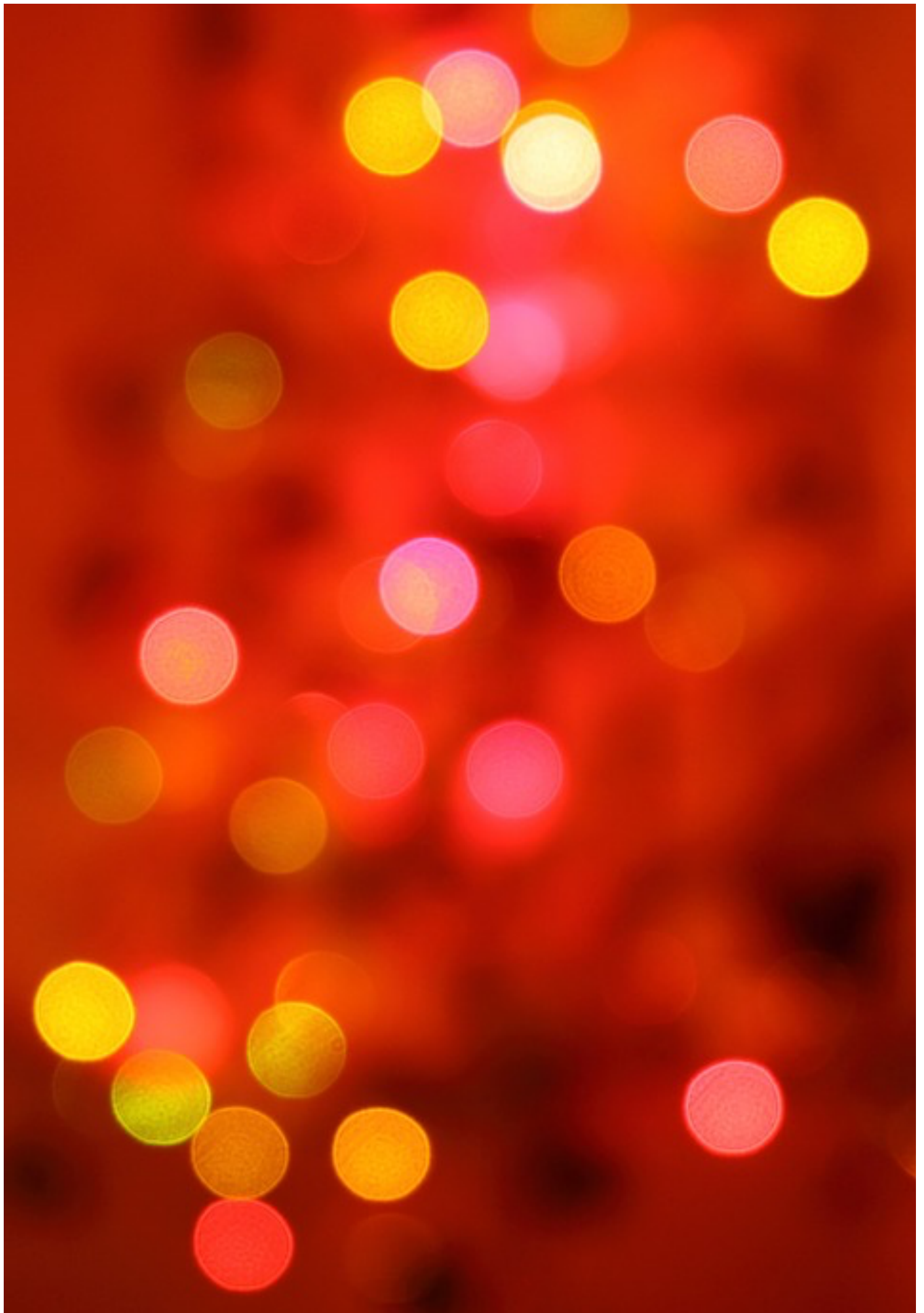






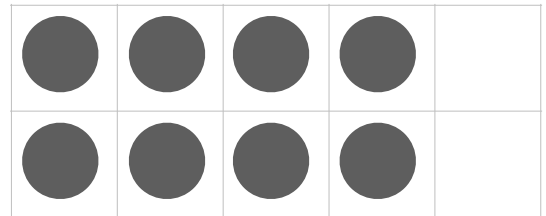
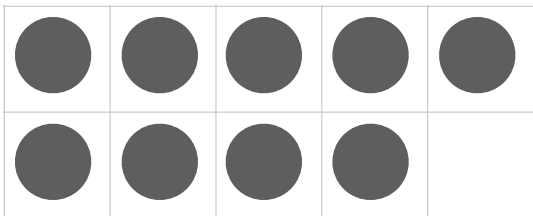
$$9 + 7$$

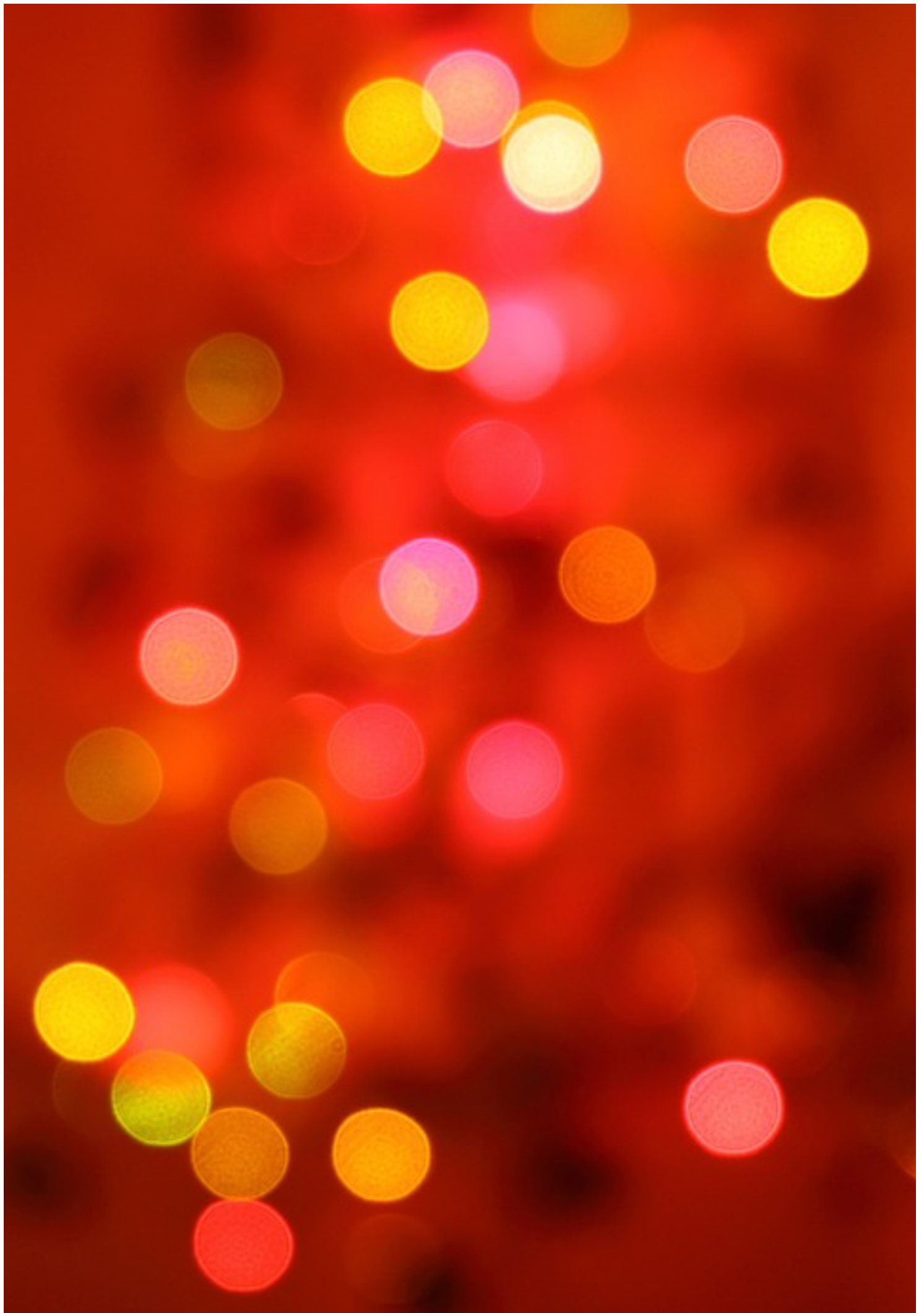


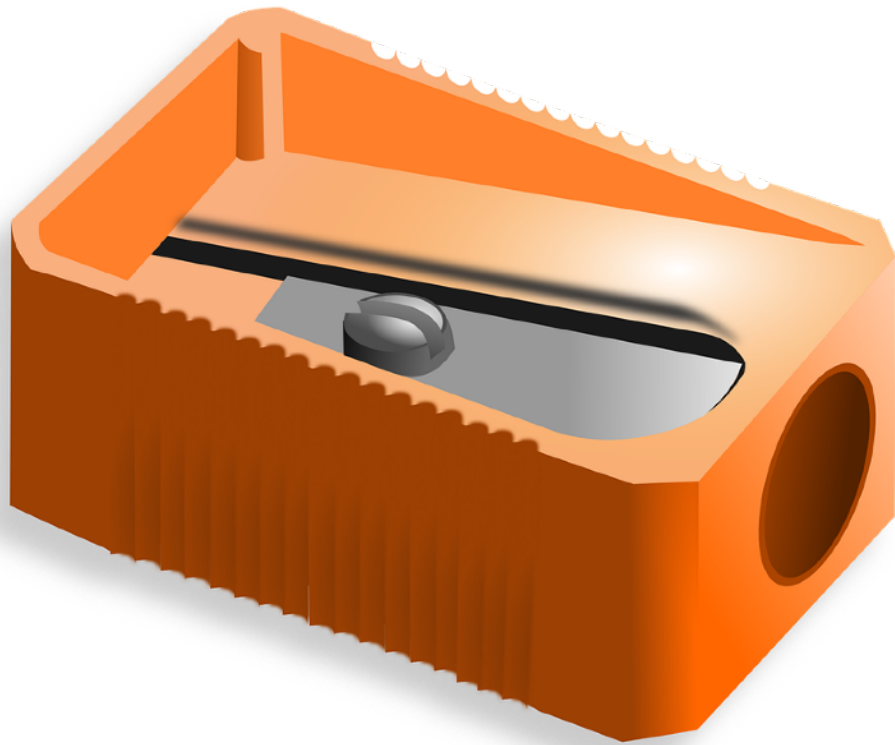




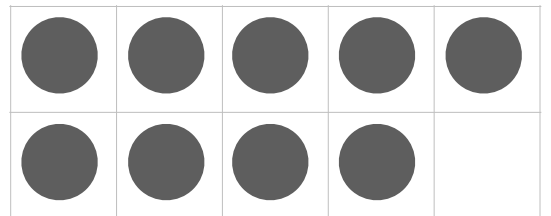
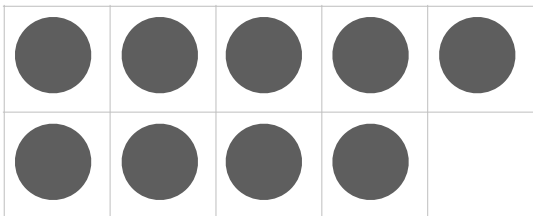
$$9 + 8$$

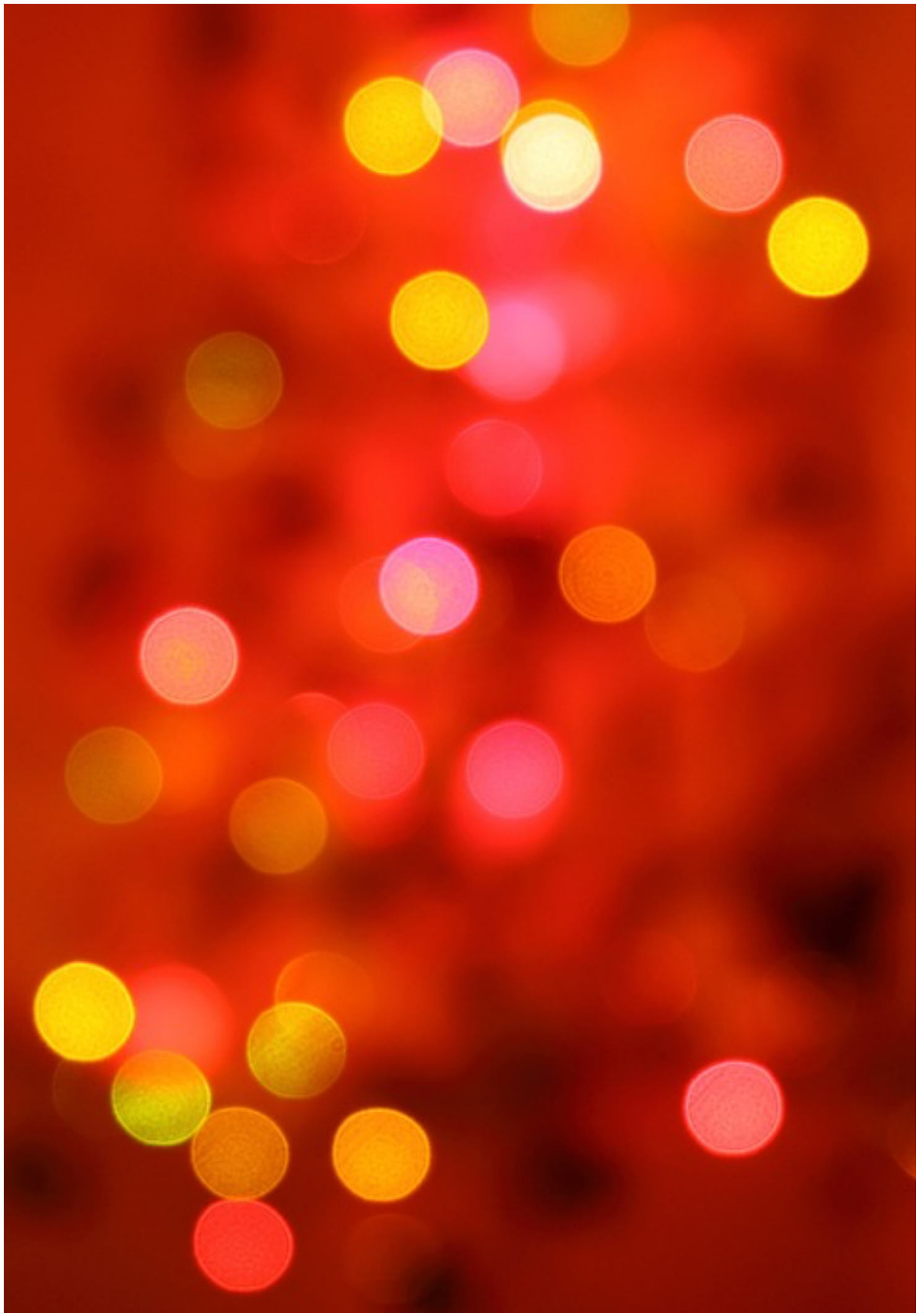

























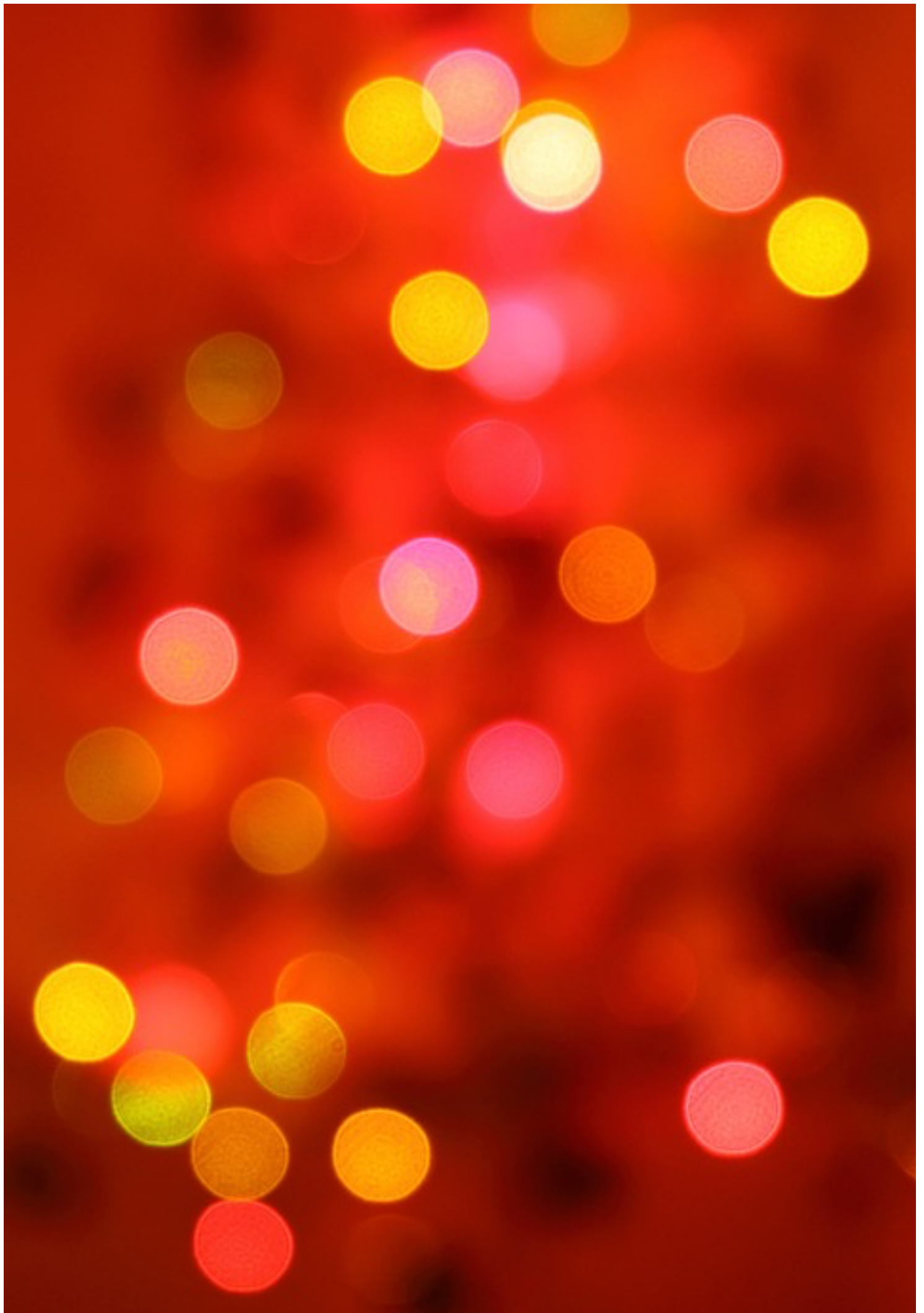
$$9 + 9$$





Hentediktat

Navn:			11
	15		16
	14		10
	15		13
	18		17
	12		17
	19		13
	18		12
	14		16
	20		11



Hentediktat

Navn:	