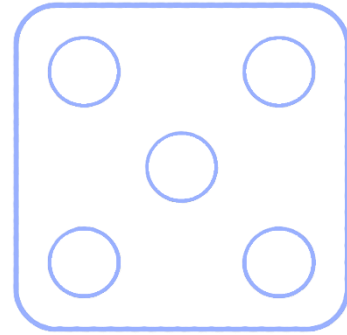


0 zero oh
 no not nought
 naught aught
 neither nor
 nil null nullity
 non none
 nothing no one
 nobody nowhere
 nada zip zilch
 nix nichts blank
 squat scratch
 diddly-squat
 un- in- a- non- no-
 base bottom floor
 cipher oblivion void
 shutout nadir
 goose egg



0 0+0

0(1) 0 × 2

0 · 3 0(4)

0 × 5 0 · 6

0(7) 0 × 8

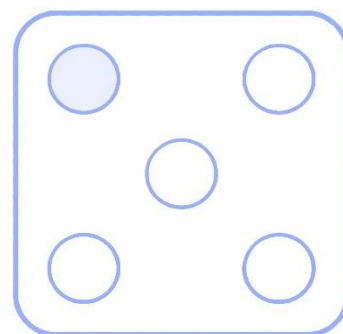
0 · 9 0(10)

On

n = any

number

1 one I only
 sole solo uno eins
 lone alone
 mono monocular
 monogram
 a an
 uni- unite unity
 unit unit price
 community union
 uniform uniformity
 unicycle unitard
 unicellular unidirectional
 unify unification
 unique unisex unison
 universe universal
 university unilateral
 unibody unisize
 unibrow Unicode
 single singular



$$I \quad 1 \quad 0 + 1$$

$$1 + 0 \quad 1(1)$$

$$1 \times 1 \quad 1 \cdot 1$$

$$\frac{1}{1} \quad 2/2 \quad \frac{3}{3}$$

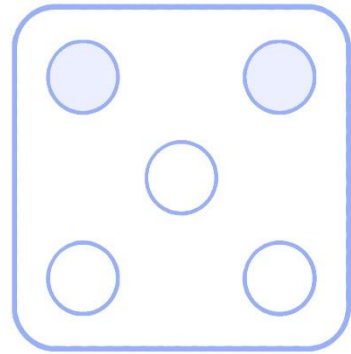
$$\frac{4}{4} \quad 5/5 \quad \frac{6}{6}$$

$$7 \div 7 \quad 8 \div 8$$

$$9)\overline{9} \quad 10/10$$

$$n - (n-1)$$

2 two II di- duo bi-
 tw- twi- dy- dia- du
 diglot digraph dilemma
 diploid direct direction
 zwei divi divide
 divided divisible division
 divisor divorce
 dou double doubly dos
 du- dual duality duel
 duet duplet duplex
 duplexity duplicate
 match duo dy- dyad
 dyadic bi- bicameral
 bilateral binary bipolar
 bipartisan bisect billion
 twin twain two tandem
 amphibian amphibious
 both brace half semi
 couple couplet pair yolk



$$1 + 1$$

$$2 + 0 \quad 0 + 2$$

$$4 - 2 \quad 2 \times 1$$

$$1(2) \quad 1 \times 2$$

$$1 \cdot 2 \quad 2(1)$$

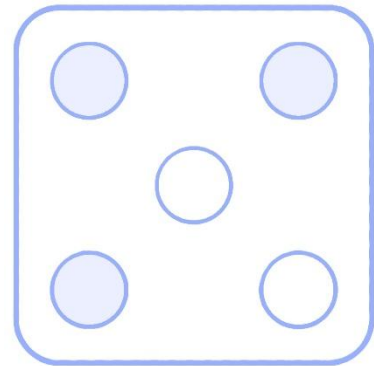
$$2 \div 1 \quad 4 \div 2$$

$$\frac{4}{2} \quad \frac{8}{4} \quad \frac{10}{5}$$

$$25 \overline{)50}$$

$$20/10$$

3 three III tri-
 drei tres trois prop
 triangle tricycle trike
 tripod trinomial triad
 triceps trio triple
 trisect trifold tritone
 trinity trigraph (sch-)
 trichrome trifocal
 tricolor trifecta
 trillium trialogue
 tribunal trilobite
 triceratops triennial
 trillion triangulation
 propellor propylene



3 III

3+0 0+3

1+2 2+1

4-1 5-2

6-3 7-4

8-5 9-6

10 - 7

1(3) 3(1)

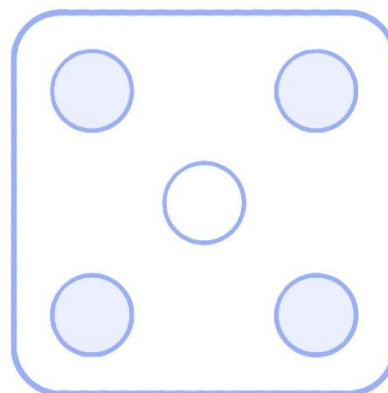
$9 \div 3$ $\frac{12}{4}$

4 four IV tetra
 vier quadr- quart-
 quater- quarter
 quartre- cuatro
 but- tetrad

tetragon tetrapod
 tetrarch tetrastyle
 tetrahedron

quadrant quadruple
 quadrillion quadratic
 quadruple quadruplet
 quadrangle quadrennial
 quadriplegic

quadrilateral
 quadricentennial
 quart quartet
 quartile
 quarterfinal
 butyl



4 IV

1+3 3+1

2+2 4+0

4(1) 1(4)

2×2 2·2

$\frac{8}{2}$ 4/1

2) $\overline{8}$ 12/3

16/4 20/5

24/6

5 five V cinco

penta- pent- pente-

fünf quint- cinq

pentacid pentagon

pentacula pentalogy

pentagle pentagram

pentastyle pentameter

pentathlon pentathlete

pentasyllabic pentyl

pentene quintet

quintile quintuple

quintupled quintuplet

quintillion quintessence

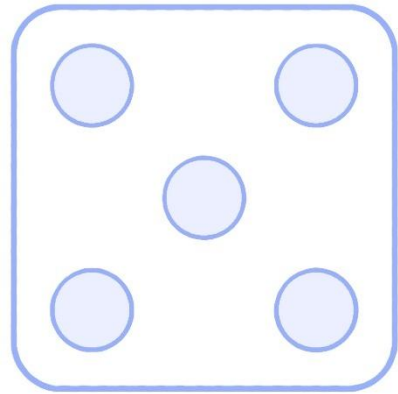
quintessentially

quintuplicate cinquedea

Cinco de Mayo

cinque cinquecento

cinquain cinquefoil



5

V

5+0

0+5

4+1

1+4

3+2

2+3

5(1)

1(5)

5 × 1

$\frac{10}{2}$

5/1

2) $\overline{10}$

6 six VI

hexa- hex-

sex sext- seis sechs

hexon hexyl hexode

hexacid hexapod

hexagon hexagonal

Hexspeak hexafoil

hexadecimal notation

hexagram hexacross

hexahemeron hexastyle

hexachord hexameter

hexachrome hexahedron

hexadecagon sextillion

hexahydrate sexfoil

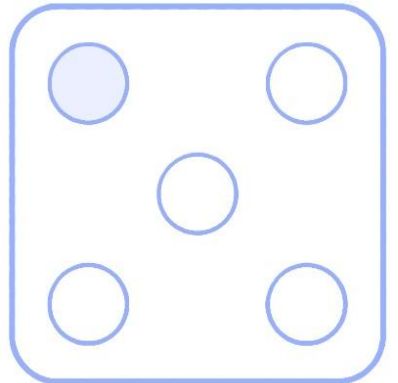
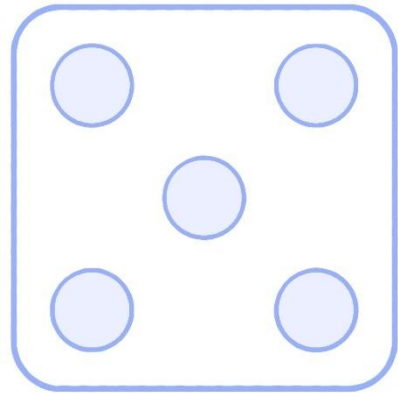
sextant sextain sextile

sextette sexagesimal

sextuple sextuplet

sexangled sexlocular

semisextile sexdigitist



6+0 0+6

5+1 1+5

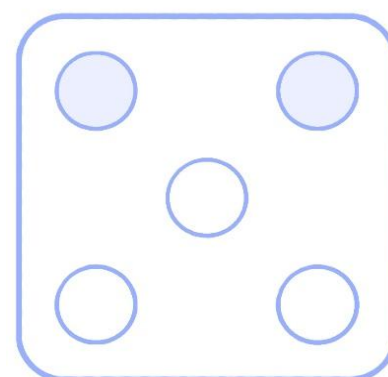
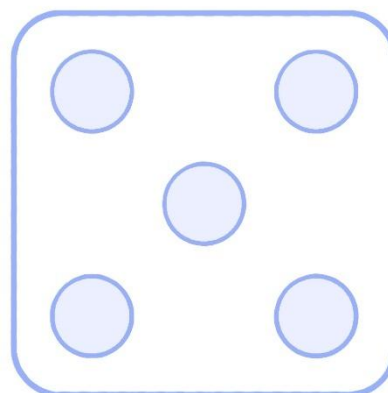
4+2 2+4

3+3 6(1)

3(2) 2 × 3

 $\frac{6}{1}$
 $2)\overline{12}$

7 seven VII sept
 hepta hept siete
 sieben heptose heptagon
 heptagram heptalogy
 heptaglot heptarchy
 heptahedron heptacross
 heptastyle heptameter
 heptathlete heptathlon
 heptangular heptandrain
 septet septette
 septuary septfoil
 septuple septennium
 September septenary
 septillion Septuagint
 septuagenarian
 septuagesimal
 septennial
 septilateral
 septisyllable



$$7+1 \quad 1+7$$

$$6+1 \quad 1+6$$

$$5+2 \quad 2+5$$

$$4+3 \quad 3+4$$

$$7(1) \quad 1 \cdot 7$$

$$\frac{7}{1} \quad 2)\overline{14}$$

8 eight VIII

octo- oct- octa- ocho

acht okto huit yocto

octomom October

octopod octopus

octomino octogild

octogamy octopede

octopod octonary

octameter octostyle

octoploid octodecimo

octolocular octonocular

otoradiated

octopetalous

octosyllable octogenarian

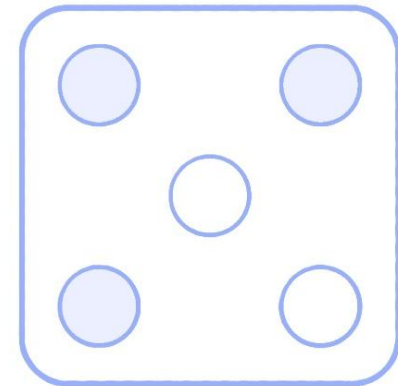
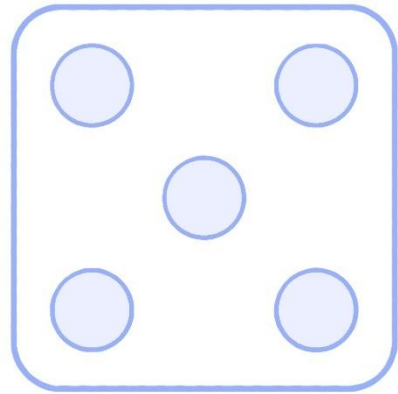
octocentenary

yoctosecond

$$\frac{8}{1}$$

$$16/2$$

$$24/3$$



$$7+1$$

$$6+2$$

$$5+3$$

$$3+5$$

$$4+4$$

$$8(1)$$

$$1 \cdot 8$$

$$4 \times 2$$

$$2 \times 4$$

9 nine IX

nona- novem- nueve

ennea neuf neun

nonary nonagon

nonagenarian

novemdecillion

Novempopulania

November

ennead enneatic

enneagon enneagram

enneacross enneastyle

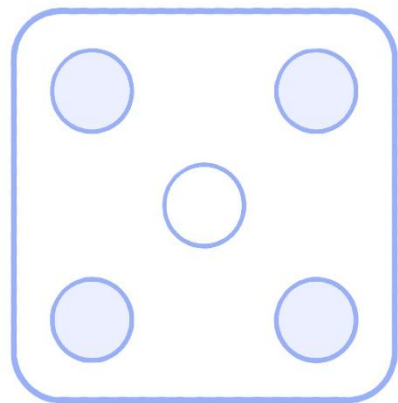
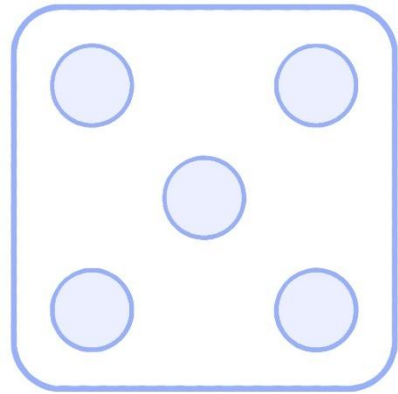
enneagonal enneandria

enneahedron

enneagynous

enneadecagon

enneapetalous



9+0 8+1

7+2 6+3

5+4 4+5

9(1) 1 · 9

3×3

$\frac{9}{1}$ 18/2 27/3

10 ten X

deca- deka- deci-

Decem- diez dix zehn

Decade decimal

decathlon decathlete

December decahedron

Decalogue decagon

decapod decastyle

decasyllable decameter

decahedron decaliter

decagram dekatron

dekametric decemfid

decemlocular decemvir

decempedal decil

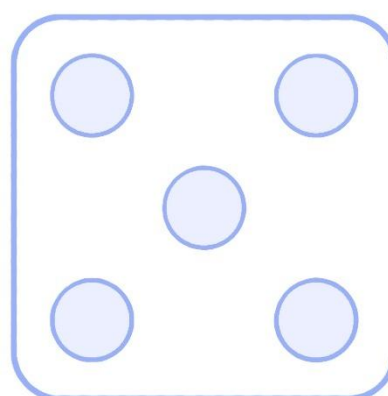
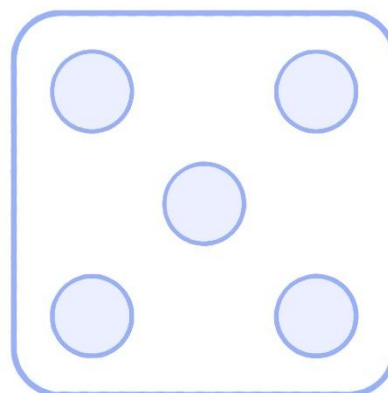
decile deciare

decimalization

pentadecimal

hexadecimal

decillion decillionth



10+0 9+1

8+2 7+3

6+4 5+5

10(1) 5(2)

1×10 2·5

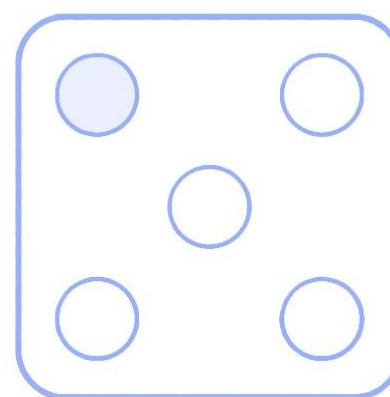
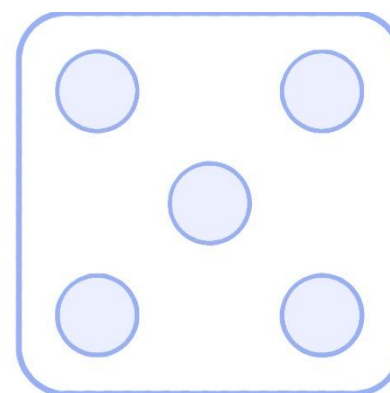
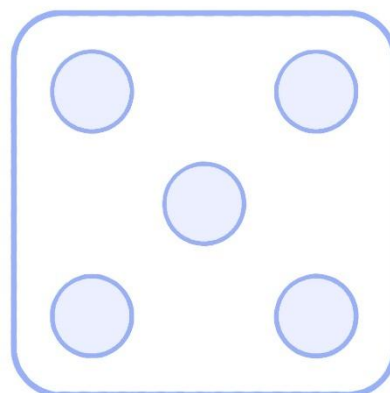
11 eleven XI

hendeca elf once onze
undecim undeca

hendecasyllable
hendecagonal hendecane
hendecagon
hendecagram

Undecane undecagon
Undecimal

elevenfold
eleventhly
eleventh



$$11+0 \quad 0+11$$

$$10+1 \quad 1+10$$

$$1(11) \quad 11 \times 1$$

$$11 \cdot 1 \quad 11/1$$

12 twelve XII

twelfth zwölf

dodec-

dodeca- dodeka-

doce dozen douze

duodenary duodecimo

duodecim dodecane

dodecagon dodecamer

dodecastyle

dodecasyllable

dodecahedron

Dodecatheon

dodecaphony

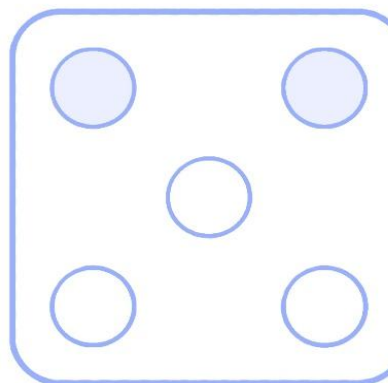
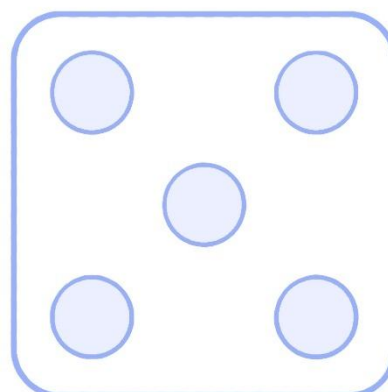
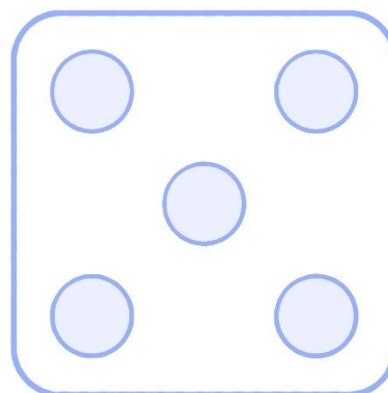
dodecaphonic

dodecagynia

dodecandria

dodecamerous

dodecahydrate



$$11+1 \quad 12+0 \quad 6+6$$

$$5+7 \quad 4+8 \quad 3+9$$

$$2+10 \quad 1(12) \quad 6 \times 2$$

$$4(3) \quad 3 \cdot 4 \quad 12/1$$

$$144/12 \quad 24/2$$

$$36/3 \quad 48/4$$

INSTRUCTIONS

1. Trace the words and math expressions with erasable markers.
2. Color-code the word parts and math expressions.

Examples:

dodecasyllable

2+10 syllables =

12 syllables

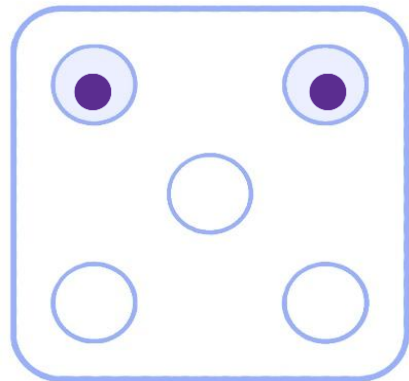
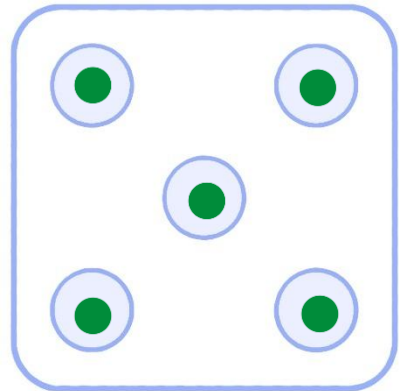
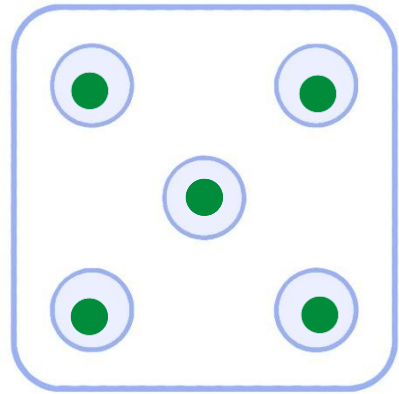
Expressions:

$$3 \cdot 4 = 12$$

$$36/3 = 12$$

$$48/4 = 12$$

$$144/12 = 12$$



Color the dots to make the number.