

**N**



# COPERNICUS NEW CONDENSED

HEAVY

**FRENCH KNOW**

BOLD

**ATOMIC RADIUS**

SEMIBOLD

**INSCRIPTIONUM**

MEDIUM

**PARENTHETICAL**

BOOK

**DOCUMENTATION**

LIGHT

**PERFECT NUMBER**

HEAVY

**INIZIATO**

**TIVERTON**

**NOT SO FAST**

**PAGAN POETRY**

**A COLD DAY IN JULY**

**SUBTRACTION OF SETS**

**MAXIMUM OF A FUNCTION**

BOLD

**MIXTURE**

**DIAGHILEV**

**ACQUISITION**

**PRIME NUMBER**

**ITERATIVE PROCESS**

**REGULAR OCTAHEDRON**

**SHEENA IS A PUNK ROCKER**

SEMIBOLD

**HATBAND**

**INSIDE OUT**

**CANTALOUPE**

**ALPHANUMERIC**

**GREASED LIGHTNING**

**DEUTSCHER WERKBUND**

**SPITTING OUT THE DEMONS**

MEDIUM

**GRAZIOSO**

**BRUTALISM**

**MASCALZONE**

**PARENTHETICAL**

**TERRITORIALIZATION**

**ANOTHER THINK COMING**

**KNIGHT IN SHINING ARMOUR**

BOOK

WEMBLEY

UN NUMBER

LETTERGREEP

BORN TO BE WILD

MAKRUD LIME LEAVES

POUNDS PER SQUARE INCH

INDETERMINATE EXPRESSION



LIGHT

ALPHABET

PREMODERN

INNOMBRABLE

NOWHERE TO RUN

DRESSED TO THE NINES

WHOLE KIT AND CABOODLE

ALL MOUTH AND NO TROUSERS

HEAVY

**grelotter  
pintucked  
aughafatten  
hieroglyphical  
qualitative anaylsis  
take down a peg or two  
second quantum number**

BOLD

**printable  
cardamom  
high and dry  
barrel of laughs  
aliphatic compound  
triangle similarity tests  
hversu mikið kostar þetta?**

SEMIBOLD

quotation  
calligraphy  
ballpoint pen  
dulce periculum  
horizontal hyperbola  
the elephant in the room  
adaequatio intellectus et rei

MEDIUM

quicksand  
calligrapher  
london calling  
blue turning grey  
all fingers and thumbs  
du gehst mir auf den keks!  
william, it was really nothing

BOOK

palimpsest  
a quiet place  
blue fenugreek  
idealistic precepts  
heavens to murgatroyd  
pictures of matchstick men  
make hay while the sun shines

LIGHT

garçon look  
expressionist  
hypotrachelium  
there goes my baby  
braunschweig-lünenburg  
how to disappear completely  
in the new garden in all the parts

**Copernicus New  
Condensed Heavy.** 66/50

**De hypothesibus motuum  
coelestium a se constitutis  
commentariolus.** 52/50

**I OFTEN CONSIDERED WHETHER  
THERE COULD PERHAPS  
BE FOUND A MORE REASONABLE  
ARRANGEMENT OF CIRCLES.** 40/38

**Mercury, just like Venus, has two epicycles,  
one greater than another. It takes almost three  
months to complete a revolution.** 28/30



**Copernicus New  
Condensed Bold.** 66/50

**De hypothesibus motuum  
coelestium a se constitutis  
commentariolus.** 52/50

**I OFTEN CONSIDERED WHETHER  
THERE COULD PERHAPS  
BE FOUND A MORE REASONABLE  
ARRANGEMENT OF CIRCLES.** 40/38

**Mercury, just like Venus, has two epicycles,  
one greater than another. It takes almost three  
months to complete a revolution.** 28/30

# Copernicus New Condensed Medium. 66/50

De hypothesibus motuum  
coelestium a se constitutis  
commentariolus. 52/50

I OFTEN CONSIDERED WHETHER  
THERE COULD PERHAPS  
BE FOUND A MORE REASONABLE  
ARRANGEMENT OF CIRCLES. 40/38

Mercury, just like Venus, has two epicycles,  
one greater than another. It takes almost three  
months to complete a revolution. 28/30

# Copernicus New Condensed Regular. 66/50

De hypothesibus motuum  
coelestium a se constitutis  
commentariolus. 52/50

I OFTEN CONSIDERED WHETHER  
THERE COULD PERHAPS  
BE FOUND A MORE REASONABLE  
ARRANGEMENT OF CIRCLES. 40/38

Mercury, just like Venus, has two epicycles,  
one greater than another. It takes almost three  
months to complete a revolution. 28/30

# Copernicus New Condensed Book. 66/50

De hypothesibus motuum  
coelestium a se constitutis  
commentariolus. 52/50

I OFTEN CONSIDERED WHETHER  
THERE COULD PERHAPS  
BE FOUND A MORE REASONABLE  
ARRANGEMENT OF CIRCLES. 40/38

Mercury, just like Venus, has two epicycles,  
one greater than another. It takes almost three  
months to complete a revolution. 28/30

# Copernicus New Condensed Light. 66/50

De hypothesibus motuum  
coelestium a se constitutis  
commentariolus. 52/50

I OFTEN CONSIDERED WHETHER  
THERE COULD PERHAPS  
BE FOUND A MORE REASONABLE  
ARRANGEMENT OF CIRCLES. 40/38

Mercury, just like Venus, has two epicycles,  
one greater than another. It takes almost three  
months to complete a revolution. 28/30





