

time

$$\left(\frac{1}{2}\right) \times 0.625 \times 10^6$$

each moment is a
division in space and time
we see our past, but
not our future.
if we see it, we'll be
seeing each other but
not with us even though

if the total energy or a
becomes greater than
the energy contained in M,
will be enough to exist in M,
in the universe where they
are contained

$$M \cdot c^2 = \text{energy}$$

mass
acceleration

indicated
in the

one piece: 241

also no Karpov: 11

Aki: 18

Boz: 24

Boy: 18 (on 20)

Old boy: 18 (on 20)

(Kazuo

OKADA no)

Dragon Ball Z: 19

Time no 1970

Kano Koro Chom

Wang Chi