

S2 Text. Slideshow projected and presented to caregivers in parallel to the information shared orally (presented in S1 Text). * Pictures that cannot be shown due to copy-right issues.

Research study

Minyoo



Hookworm

* Picture of barefoot feet in contact with soil with a hookworm larvae nearby.

Hookworm

* Picture of a child holding his abdomen.

Problems

- Not grow well
- Not focus at school
- Not work so well

Treatment for hookworm

MEBENDAZOLE



- 50 years
- safe
- dizzy or belly ache

MEBENDAZOLE



- too big
- bad taste

New MEBENDAZOLE

* Person
chewing
a tablet

Chew before
swallowing

MEBENDAZOLE

Old swallow



New chew

* Person
chewing
a tablet

2 questions

**1. Which one kills more
minyoo?**

Old swallow



New chew

* Person
chewing
a tablet

2. Which one do children like more?

Old swallow



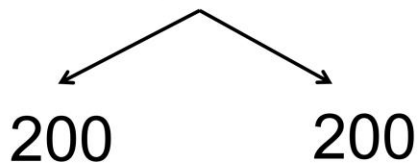
New chew

* Person
chewing
a tablet

3 to 12 years old

Check stool

400 with
hookworm



200

Old swallow



200

New chew

* Person
chewing
a tablet

PARENT decides

What child needs
to do?

2 stool samples



Doctor
check



Small blood
sample



Girl and **10** years
or older

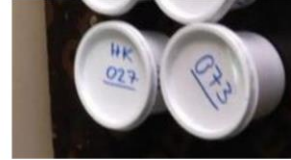
Pregnancy test

Eat mebendazole

Tell us how feels
day after

Wait 2 or 3 weeks

2 stool samples
again



No problem to
change your mind

Albendazole and
ivermectin

Treatment is FREE

3'000 TSh
transport

Only you and us
see results

Thank you

Questions?