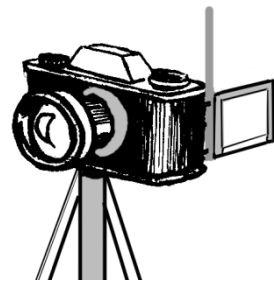


PH ph ph



PH ph ph

ph ph ph ph ph ph ph
ph ph ph

ph ph ph ph ph ph ph
ph ph ph

ph ph ph ph ph ph ph ph
ph ph ph

ph ph ph ph ph ph ph ph
ph ph ph