Klasa III a

Zakres materiału na dzień 29.11.2021 (PONIEDZIAŁEK)

**1 lekcja – rewalidacja p. Marcin Szmania**

![Obraz zawierający strzałka

Opis wygenerowany automatycznie](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAlgCWAAD/4SyyRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIxOjExOjI5IDA5OjAyOjIyAAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAM5OQAAkpIAAgAAAAM5OQAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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I41+UDpkE96+rPHHw38MfEzTobDxVoGn+ILOGXz4odQgWVUk2ldy56HaxGR2JriH/ZJ+DUi/N8LvChOSxxpMABJ/4D0ob2Tjf52/RmcqcpPmjOz9L/APtyKsn7ZPwRhJD/ABT8LjCeYT/aUZAGcdQcZz26133jbwrpvxS+HusaDctHcaVrtg9uZUIYGOROHHr1BFcRa/si/Baxh8qD4VeFI4wd23+yYSM8+or1qztYbG1htreJIIIUWOOKMAKigYCgDoABQ2paKNvnf9EUoyXxSv8AK36s+LvgD+0tB+z5P/wpX43XK+FdY0VvI0XXr4stlq9nn92yzEbQwzt2k/w4619J3X7QnwxsoWluPiF4YiRV3kvq8Awvr9/p71u+OPhv4X+JWlnTPFXh3TvENickQ6jbJMFJ4JXIypx3GDXk1r+wT+z/AGbAx/CrQSQ2795EzjI6ZDMePbpSUmtGr/P/AIDJ9nJL3ZW+V/1R6X8MPjL4N+M2n6hf+C9etvEFhYXbWM9zabvLWYKGKhiAG4Ycrke9eHftHzRx/tUfs9+Y+C19eiNAVy7eUPx4GT6YzX0b4Z8J6T4M0W30nQtLtNH02BQsdpZRLHGgAAGFAA6AflTNU8GaLr2saVq+o6RZ3eq6W7SWN5PCry2zMNrFG6rkcHFKXNa6WppZ2tc264z4xXEFt8KfGMtzxbJpF20px0UQuSfwrsx0qtf6fBqdnc2t1BHc21whilhmUMjqRghgeCCOKp3toM8n/ZAukuv2YfhlMsqzK2h258xejfLyePevYR0FUNH0Sy8P6Xb6dplnBp+n2y+XDa2yBIo1HQKo4A56Cr9C21A4X4z/ABc8P/A74d6v4x8S3X2XTdPTPLYaWQ8JGn+0zEAfWvjj9m39oD4O6T4k134s/EX4laD/AMLI8Vbc2bSZXR7LOIrZMZAOAGdsg8DNfdniLwxpPizTTp+t6VZ6zYs4c219Ak0e4HIO1wRkHv2rj2/Z1+F7yeY3w78LtJjBc6Pb5P1+SrVRxXKo3v52/Rit1Ts/S/6o4lv27vgDHDE//C09BdZOB5czMR9QFyv44rY+NFvb/Hr9mjxH/wAIZdx61FrekmfTLi0f5bnBDoqn/aK4x+BrdX9nP4XKG2/DnwqgYAEDR7fBA7fcruNH0Sx0DTLbTtMsrfTrC1jEUFraxiOKJAOFVVwAPYVKldfDZ+t/0QlFp6yuvS36s+Uf2Vv2zvhVc/CHQNA8QeJNN8CeIdBtY9MvtH8Q3AspI3iQLuXzSNynGc54zitn4n/tmeHdd8zwN8HL+2+InxG1eFobGHSGE1lZZGDcXNwMxpGgJPUkkYxXr/jj9nr4bfEvVF1HxV4H0PXr9V2fab6yjkcrjGCSOR7GtfwL8J/B/wAMbV7fwl4X0nw5DJjeum2ccO/HTdtAz+NX7RXvyWfrp91v1G43fxaen63/AEPB/wDgnjp99ovwb8QaRqbxy6jpvia+tLlom3KZk8tZMH/eBq38eoz/AMNXfAeRXkx51+joq5BHknHPbr+lfRWl6NYaP9pFjZQWK3Mz3E3kRqnmysfmdsAZY9yeTivnH9oV3X9qT9nzZK0Q+23x2Do/7jBBqk+aTZV1fQ9+8dOsfgjxATHvC6fcMUY7Qf3bHGa8R/4J+30F5+yx4Ve1O+IS3SDGCOLhwcEdR719EywrcQtFKiyROpVlcZBB7EVT0XQbDw7p8djpdjb6dZoSVt7SJYo1JOSQo4GTWfM7WsGli92BA57Cvlj9h+9tbvXfjiYH3SR+NblZ8H7r45H1HTHtX1TtzgVmaT4b0vQZL19N0y0sHvJjPctbQrGZ5D1dyo+Zj6nmlcOhqL90d6+X/grPB/w2d8drVZVluVttNkkjjXHlhozt3e5ANfUA6VnW3h/TrPVrzU7fT7W31G8Crc3kcKrLMqjCh2Ay2O2emaCbXPJ/2u/htqnxT+BOvaVoQDa3bmLULONyQryQuH2+5KhgPciuG+Cf7ffws8feFrdfEfiKy8D+LbSPytU0PXpRazQToAJAGfAYZ6c59q+oMHuOvvXnnjD9nf4afEDUjqPiPwHoGsag2d1zdafE8hzjOWK5PTqaV+XdXXrb9GJxvqnZ+l/1R5D8Sv24/BtxbyeGfhTeL8TfiJqKPBpuk6GGkijcr/rp5seWkS/eLE9jWd/wTlSaz+FfivTr7EerWHiS4tb+EfejuFiiEiE9yCDmvobwP8J/CHwzt3g8J+F9J8PRP98abZxwb/dioBY+5rd03R7DR/tP2Gyt7Q3MrTzeREFEkh+87YHzMe5PPFEnd6KyJULat3f9ev5nzl+1bDaL8X/gFLcwq7/8JIVErDJQYToc8clfzr0n9pj4d6h8VvgZ4s8OaSwXU7i3EttGTgSvGyuIznoG2bfxrzj9rebb8TPgBErRq8ni5MbxkcKOPpz0+npX0ztJGCv5GiUfd06lI+T/ANnb9t/4aah8P9I0DxbrcHw/8XaJbxabqGieIW+yyRvEoTcrPgMjY4OaX4oftraN4sk/4QT4HmP4j/EDVlNrE9iHNhpqN8pubifG3YvJwrEkivevHHwU8C/Ey5hufFfg7RfENzD9yXUbKOZgOeMsOQMnFeUfH68039nH4Vw6d8MdB0Pwv4h8S38Gh6a9raRwRRTTMR5zKgG7YNzAeoFVCT0jy6976fdb9TKUWldyuu1tfvv+hl/8E/dJl8NfC/xV4fvGSXUtI8S3NjeSR/deZI4gxA9CeR7GvXfj98ZtP+APwr1nxzqVnPqVpp3lr9ltyFaRpJFjUbjwoywyx4AyTVv4Q/CvR/g/4Pt9C0pnuZ2Y3F/qFw2Z7+6YDzbiVu7sRn24Arqda0HT/E2kXOmarY2+p6bdIY57W6RZIpVI6MpGD/8AWqNbdzRR92yZyvwR+K1p8bPhjonjOwsbjTbfU42cWl0Q0kRV2RlYjgkFT04rvByAelZug+H9P8L6PbaTpNjBp2mWsYigtbdAkcajoFUcetaQ4AprbVFWtoLRRRTGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSdjS0UAfOv7O/gvxF4b+OHx01DVtImsdL1TWIJ9Ou5l4uo9j7ip7qCRX0TTdp3ZpyjaoGc+5ouNu7FooooEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB5Z8fLj4s2Ph+wuPhHp/h/U9YS7Bu7PxDI8cckG058tlIw+7b14xmvJvhP8Dvi74v+M+mfEz43aj4fEui2ckGieHfDvmGKzlfh5XdvvMVLDqeo6Yr6spKn3tr6ei/O1/xBJJ81tfn/nYB0HalooqgCiiigAooooAKKKKACvO/jdH8Sm8Io/wtbRR4jjukd49e3+RJCA25QU5DE7efTNeiUUXa1X9feJpSVn/X3HyT4D+Anxk+I3xi8O+O/jdrPhxLDwzvk0rw54bicxG5PAmkd+eMBgMnkDgYr61HQUUUXbd3+n6FaWslZfP9bi15f+0L8C9P/aA+H83h28vZtHvYpku9O1e2QNNY3CZ2yID14JBGehNeoUUhHjH7Pnwb8dfCePWI/GXxQvviUt0IvsjXtglsbTbu3DKud+7cvXH3a9mUbQBS0VTlKXxO5MYxgrRVl5BRRRSKCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP//Z)

**2 lekcja – edukacja polonistyczna**

Temat: Co możemy usłyszeć w ciszy?

Zapoznaj się z wierszem w podręczniku na stronie 52 i spróbuj odpowiedzieć na pytanie

Co to jest cisza? Gdzie można ją usłyszeć?

Swoją odpowiedz zapisz w zeszycie pod tematem lekcji.

Następnie wykonaj w ćwiczeniach zadanie 1, 2, 3 i 4 na stronie 44 - 45.

**3 lekcja – edukacja matematyczna**

W ćwiczeniach z matematyki wykonaj zadania 1, 2, 3, 4, 5, 6 i 7 na stronach 38-39.

**4 lekcja – w-f**

Ułóż na podłodze sznurek i spróbuj przejść po nim w linii prostej, trzymając ręce wyciągnięte na boki.

Następnie powtórz to samo ćwiczenie, ale tym razem prawą ręką dotykaj swojego nosa.

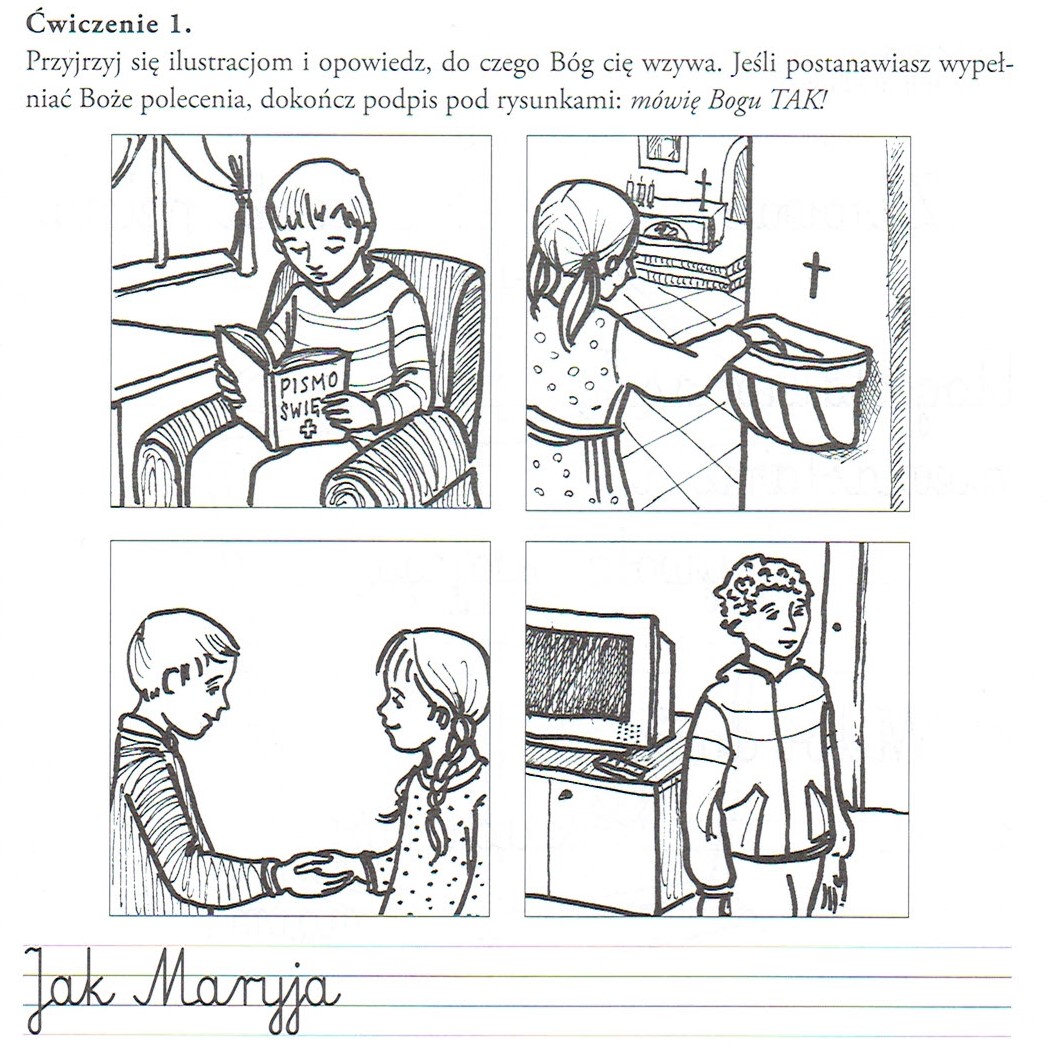
Po tym ćwiczeniu spróbuj przejść po linie z zamkniętymi oczami.

Na koniec proponuje krótki spacer.

**5 lekcja – Religia**

Temat: Od Maryi uczymy się mówić Bogu: „TAK”.

Wykonaj poniższe polecenie i prześlij na adres [surdopedagog@poczta.fm](mailto:surdopedagog@poczta.fm) lub poprzez aplikację Messenger.



**6 lekcja – edukacja plastyczna**

Wykonaj rysunek ciszy i hałasu elementami wyciętymi z gazet.

**6 lekcja – rewalidacja p. Hanna Brink (Adam i Piotrek)**

Temat: Ćwiczenie umiejętności odczytywania i interpretacji komunikatów niewerbalnych

Zapoznaj się z poniższymi informacjami a następnie wykonaj Quiz.

**Mimika** – ruchy mięśni twarzy, wyrażające myśli, [emocje](https://pl.wikipedia.org/wiki/Emocja), przeżycia, [nastroje](https://pl.wikipedia.org/wiki/Nastr%C3%B3j), a także postawy wobec innych ludzi oraz bieżące komentarze do toczącej się komunikacji

**Gest** – dowolny ruch wykonany przez kogoś świadomie lub nieświadomie, mający określone znaczenie.

Skorzystaj z linka poniżej i wykonaj Quiz „Komunikacja niewerbalna”

<https://wordwall.net/pl/resource/15184691/komunikacja-niewerbalna>

**6 lekcja – rewalidacja p. Edyta Rzańska (Konrad i Mikołaj)**

Rozwiąż quiz

[**https://wordwall.net/play/25766/334/514**](https://wordwall.net/play/25766/334/514)

wersja trudniejsza – labirynt

<https://wordwall.net/play/25766/334/758>

Powodzenia!